

FIG 1

THE FOUR WINDOWS OF A PHOTO DIODE ARRAY DETECTOR

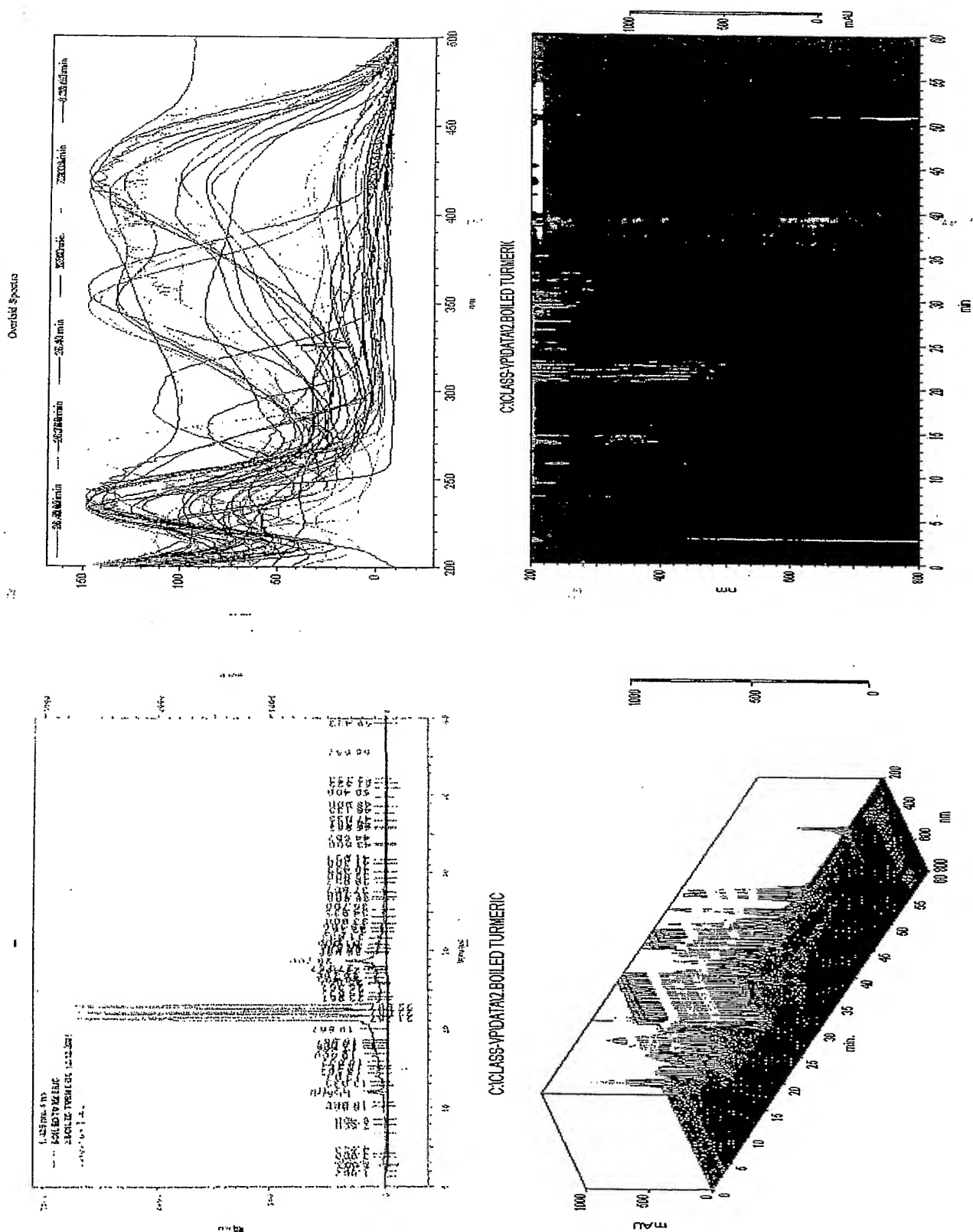


FIG 2
PRESENT METHOD OF CHROMATOGRAPHIC DATA OF A COMMERCIAL TURMERIC POWDER
AT DIFFERENT WAVELENGTHS WHICH IS NOT USEFUL FOR THE THERAPEUTIC
STANDARDIZATION IN TERMS OF TRADITIONAL PHILOSOPHIES

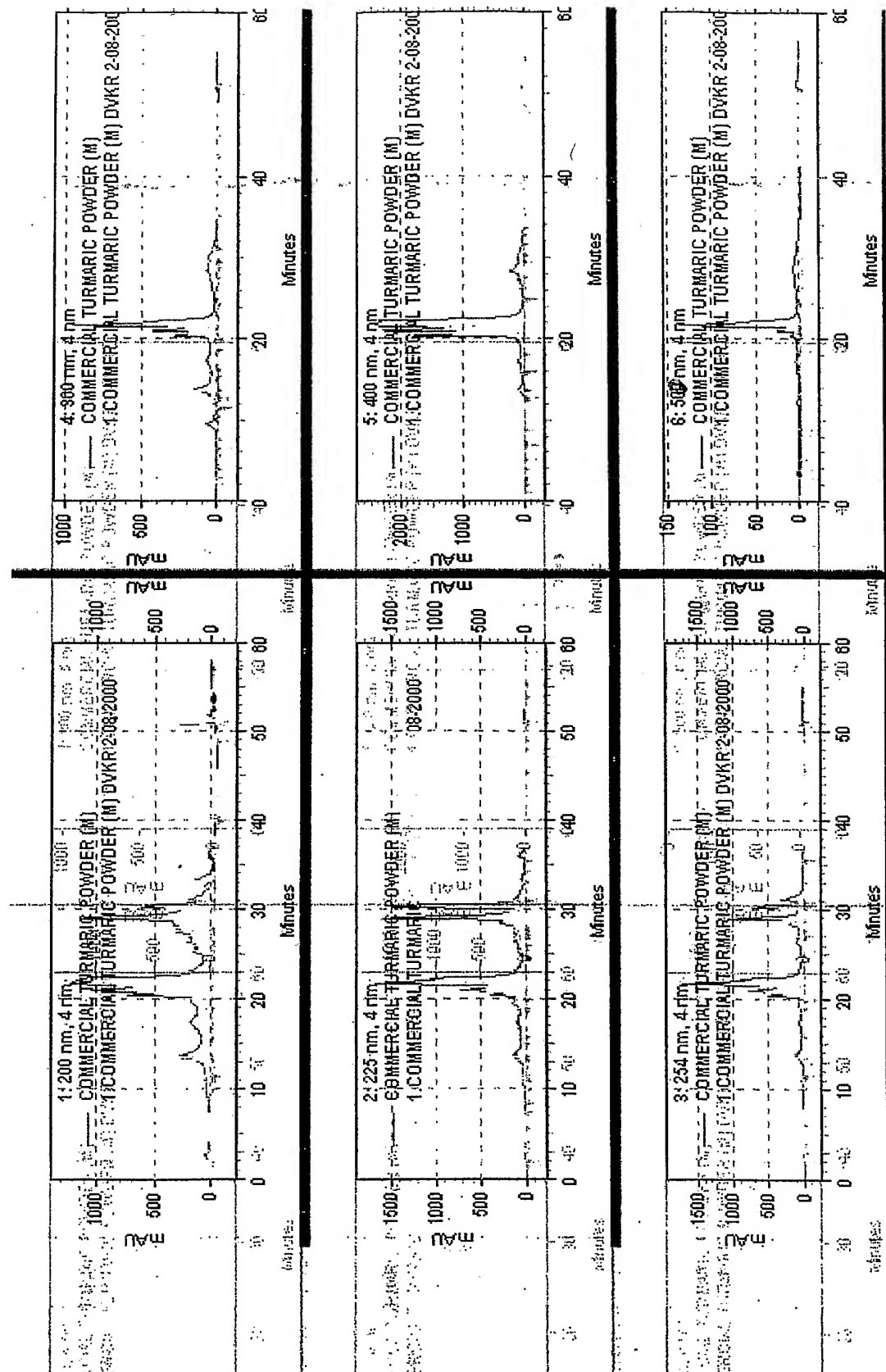


FIG 7

CHROMATOGRAPHIC FINGER PRINTING Vs MOLECULAR MODELLING MODERN TOOLS FOR DRUG DISCOVERY

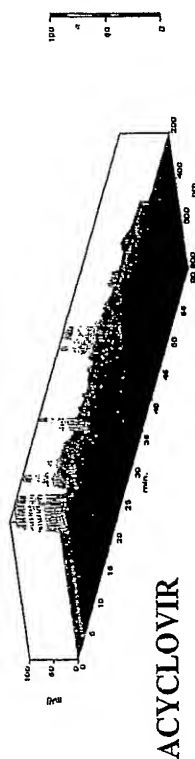
D:\ND 1\AUGUSTINE\Medicines\211 CETERIZINE HCl



CETERIZINE HCl

Heat of formation=-60.0
Dipole moment=3.079
HOMO=-9.244
LUMO=-0.382

D:\ND 1\AUGUSTINE\Medicines\211 ACYCLOVIR



ACYCLOVIR

Heat of formation=-86.87
Dipole moment=5.076
HOMO=-9.770
LUMO=0.260

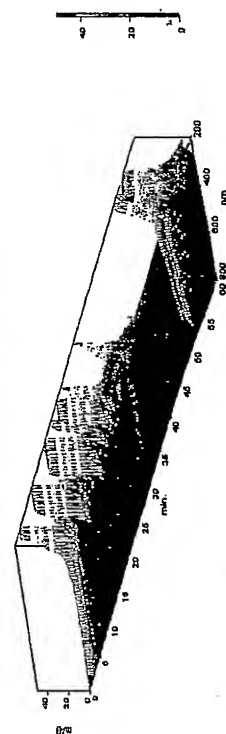
D:\ND 1\AUGUSTINE\Medicines\211 ATENOLOL



ATENOLOL

Heat of formation=-107.58
Dipole moment=3.284
HOMO=-9.077
LUMO=-0.103

D:\ND 1\AUGUSTINE\Medicines\211 GLIPIZIDE



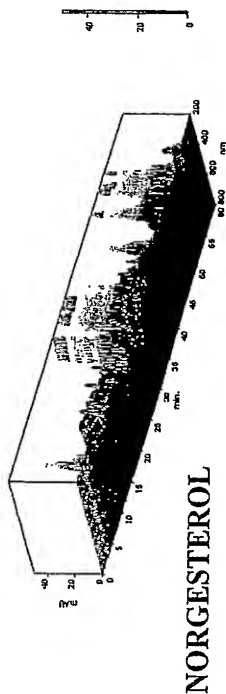
GLIPIZIDE

Heat of formation=-84.68
Dipole moment=7.519
HOMO=-10.185
LUMO=-1.8115

CHROMATOGRAPHIC FINGER PRINTING AND MOLECULAR MODELLING : MODERN TOOLS FOR DRUG DISCOVERY

FIG 5

C:\CLASS\VP11. NORGESTEROL



NORGESTEROL

Heat of formation=-13.96
Dipole moment=3.142
HOMO =-10.1499
LUMO =-0.2455

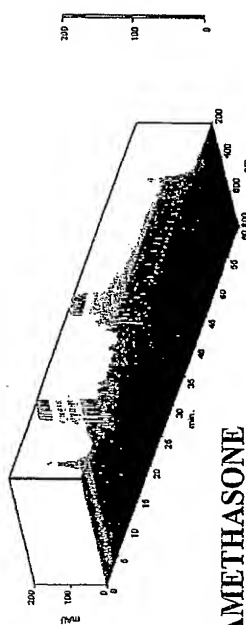
C:\CHROMATOGRAPHIC DATABASE\ALLOPATHY\1. ETHYL-ESTRADIOL



ETHYL ESTRADIOL

Heat of formation=-13.58
Dipole moment=0.3321
HOMO =-8.823
LUMO =-0.0814

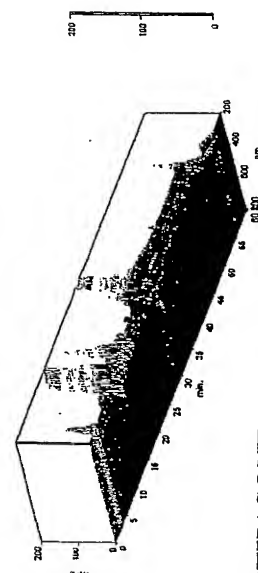
C:\CLASS\VPDATA\1.BETA METHASONE IP



BETAMETHASONE

Heat of formation=-60.0
Dipole moment=3.079
HOMO =-10.2054
LUMO =-0.531

C:\CLASS\VPDATA\BASA SUDHAKRANTI.DEXA METHASONE



DEXAMETHASONE

Heat of formation=-60.0
Dipole moment=3.079
LUMO =-10.2494
HOMO =-0.2911

FIG 6

WHEN CHEMICAL CONSTITUENTS WERE ARRANGED IN THE ORDER OF POLARITY THE TRADITIONAL PARAMETERS LIKE TRIDOSHAS WERE FOUND TO BE THE CHEMICAL PROPERTIES OF THE CONSTITUENTS LIKE POLARITY. THE DIVISION OF FINGERPRINT IN TO 27 COMPARTMENTS HELPS FOR CHEMICAL AND THERAPEUTIC STANDARDIZATION OF MATERIALS LIKE FOODS OR MEDICINES

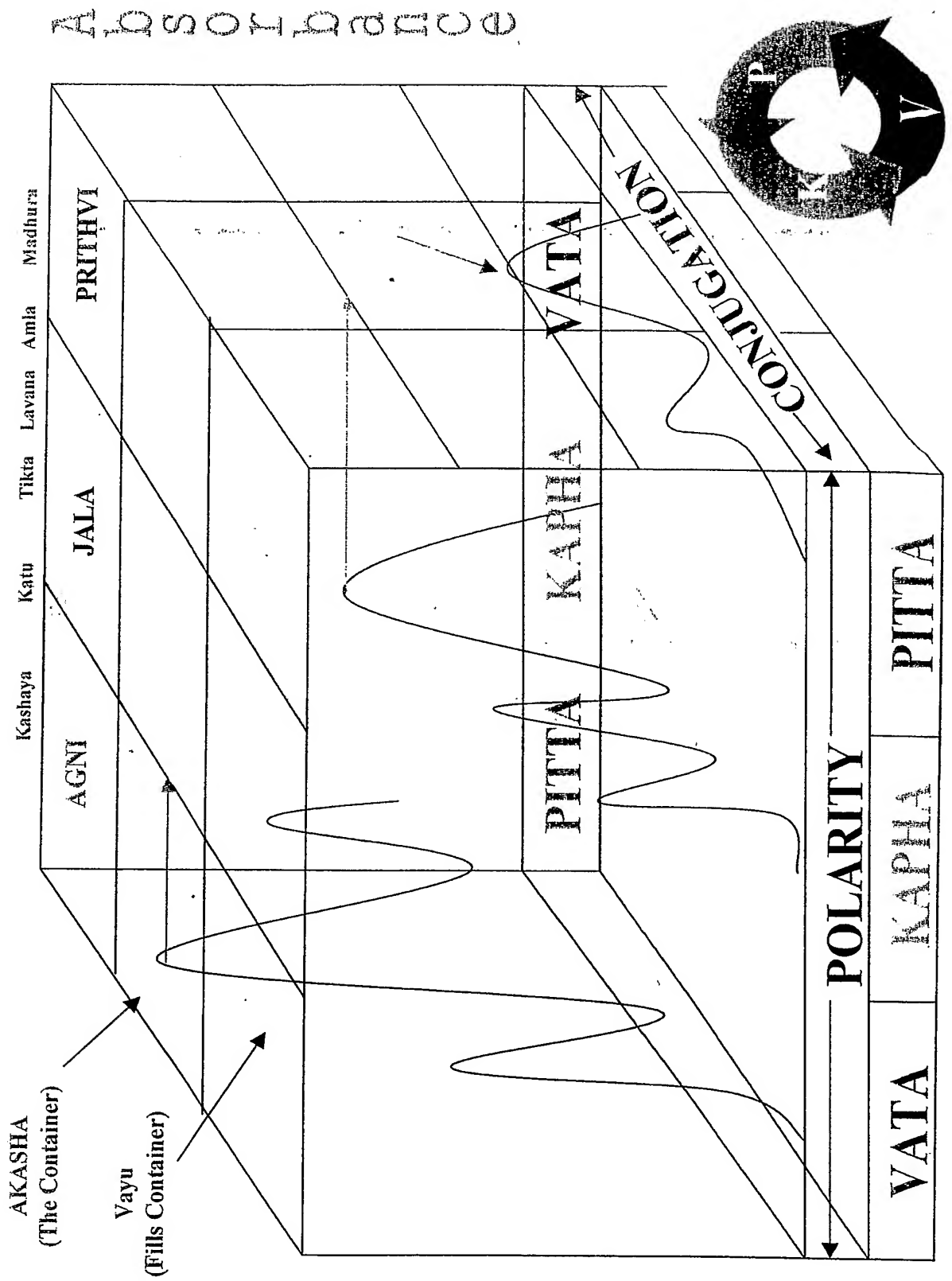
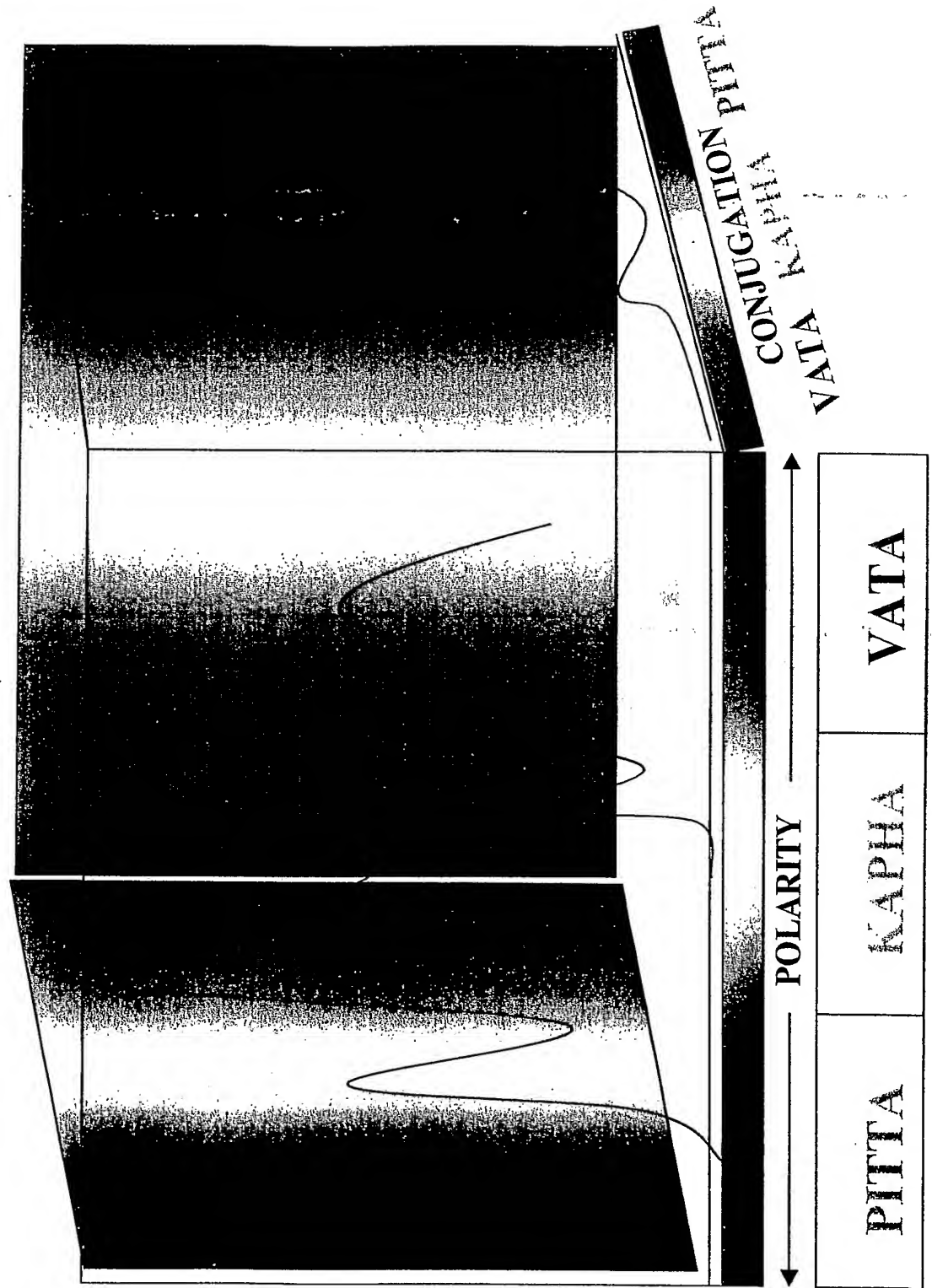


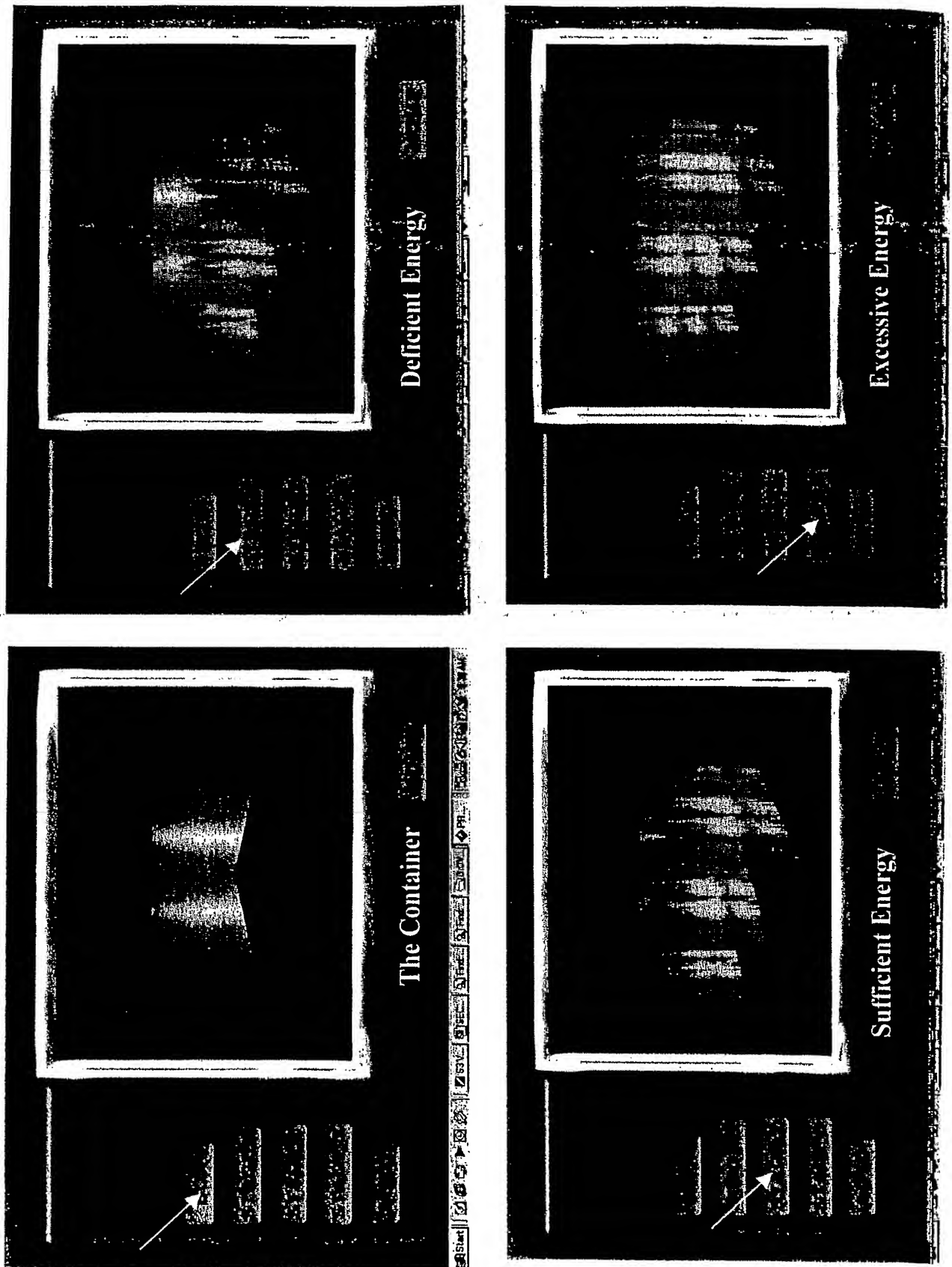
FIG 6

WHEN CHEMICAL CONSTITUENTS WERE ARRANGED IN THE ORDER OF POLARITY AND THE ABSORPTION /EMISSION SPECTRA FIG 7
OF THE INGREDIENTS WILL HELP FOR CHEMICAL AND THERAPEUTIC STANDARDIZATION OF MATERIALS
LIKE FOODS OR MEDICINES



THE ENERGY BOX

FIG. 8



COLOR

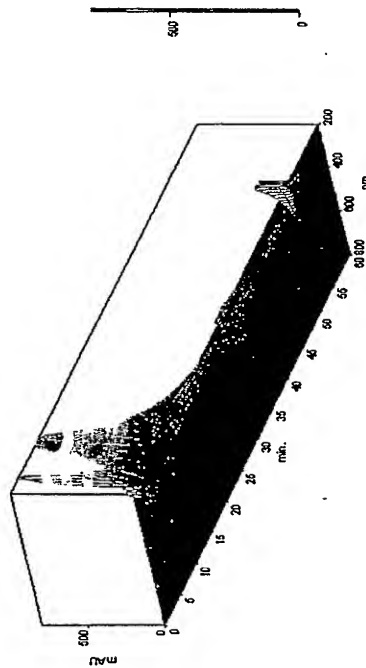
A Parameter For Therapeutic Standardization Of Medicines

FIG 9

ASHOKA

A RED COLOR MEDICINE

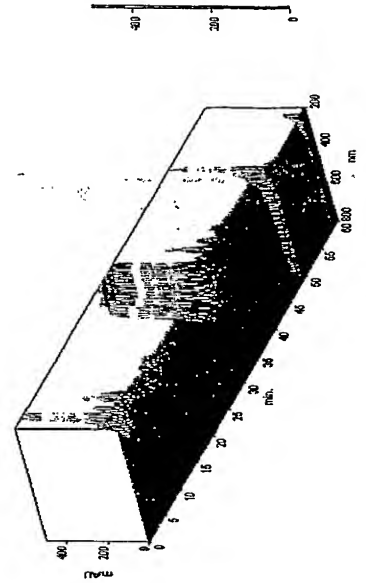
HUSKLE MEDICINES/ASHOKA BARK



PUNNAGA SEEDS

AN YELLOW COLOR EXTRACT

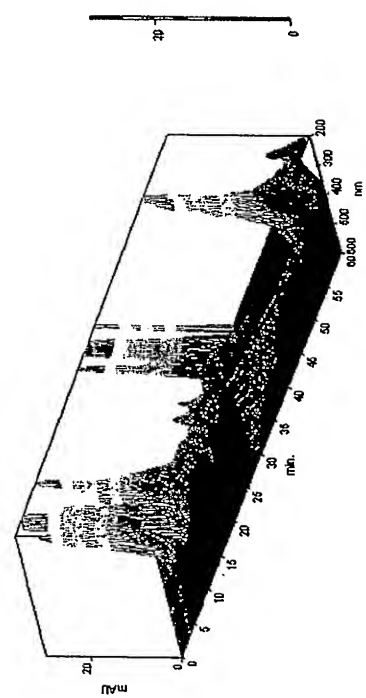
DICLASS/PODITAM/ PUNNAGA SEEDS



AMALAKI SEEDS

A BLACK COLOR EXTRACT

DIND 1W111 AMALAKI SEEDS



SARKARA

A WHITE COLOR MEDICINE

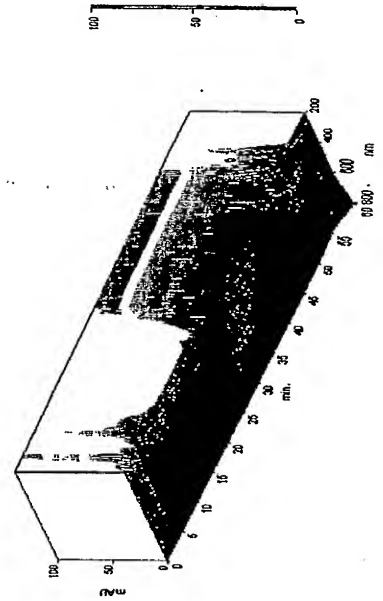
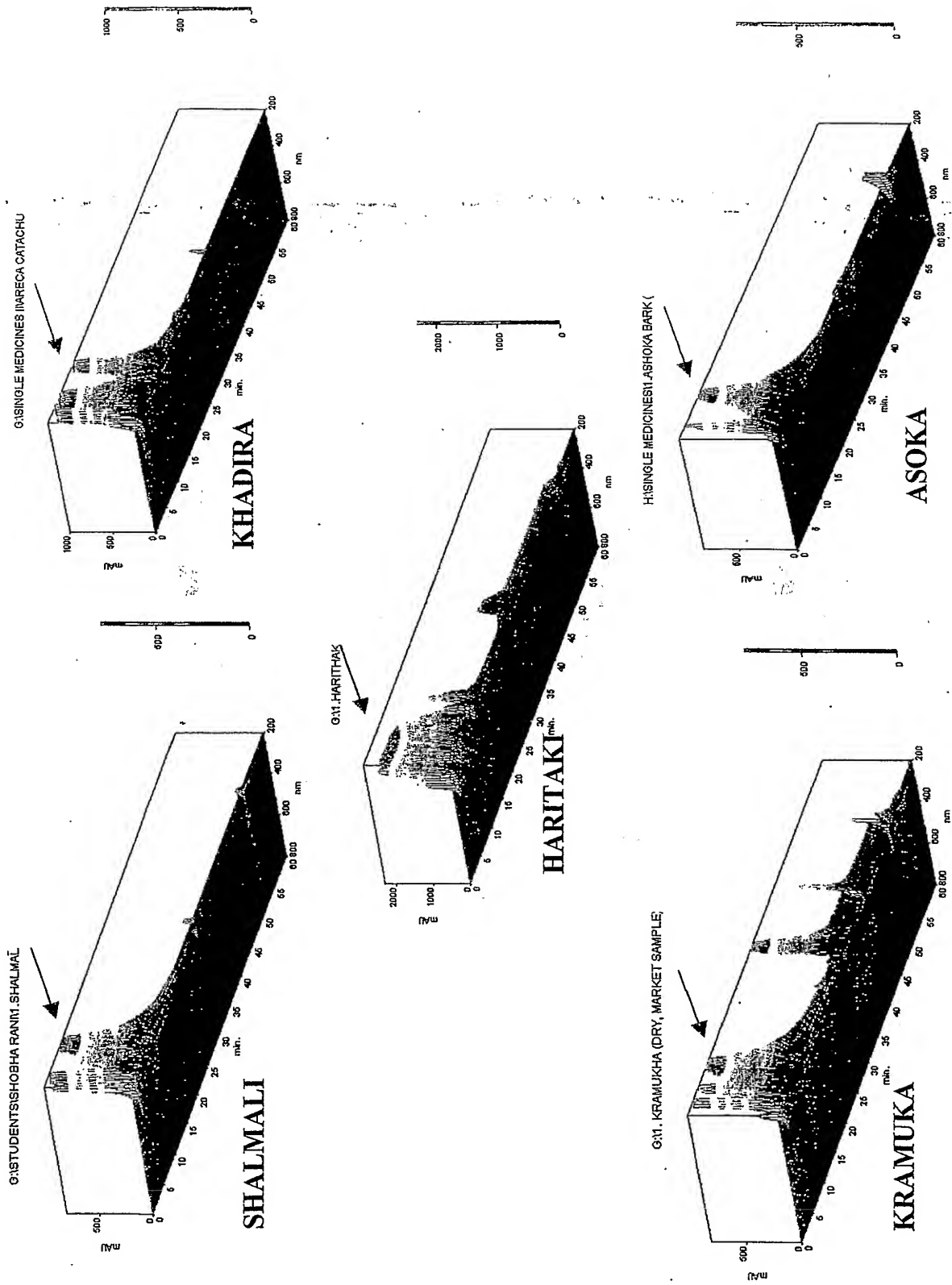


FIG. 10

KASHAYA (ASTRIENGENT) RASA DRAVYAS



KATU (PUNGENT) RASA DRAVYAS

FIG 11

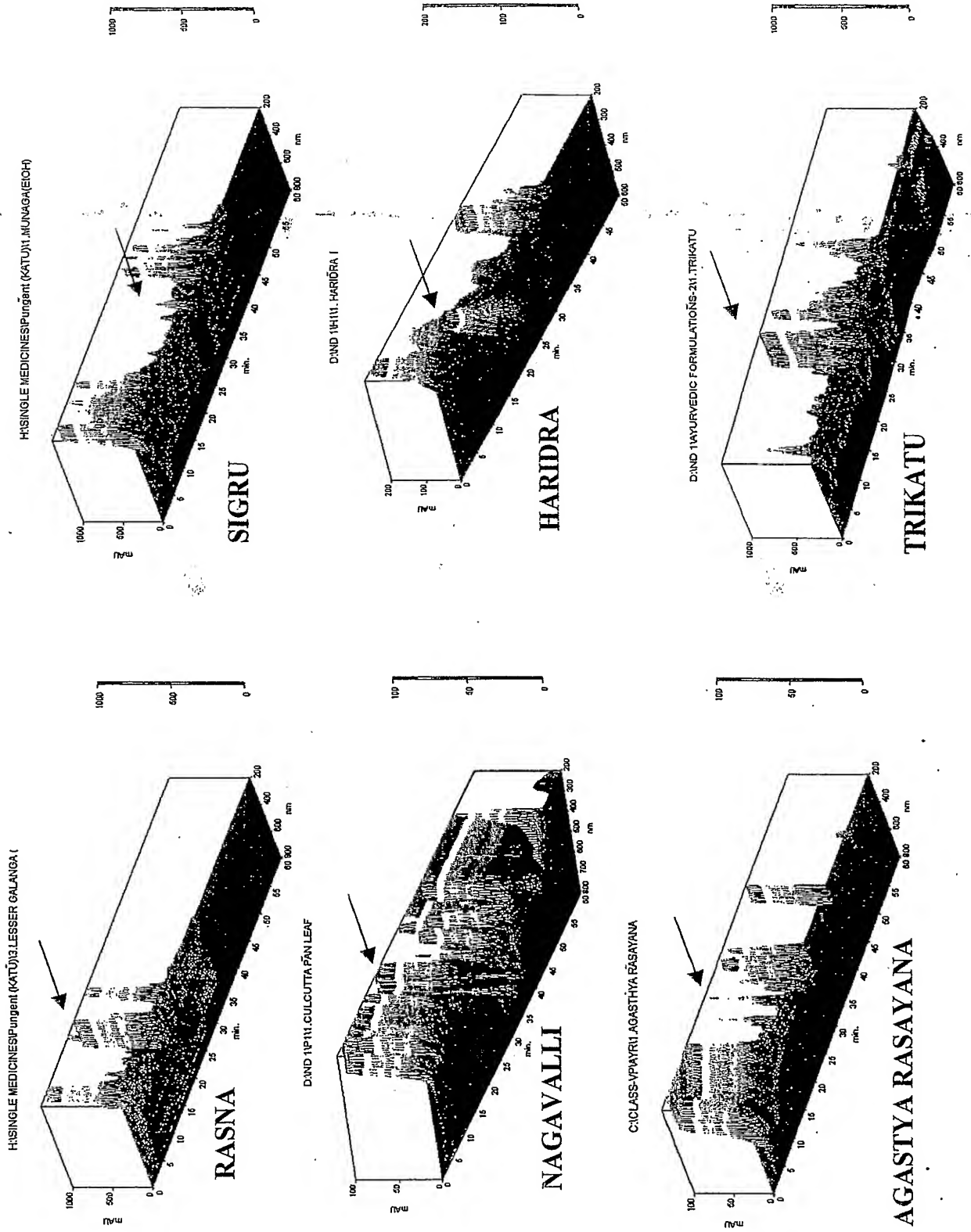


FIG 12

TIKTA (BITTER) RASA DRAVYAS

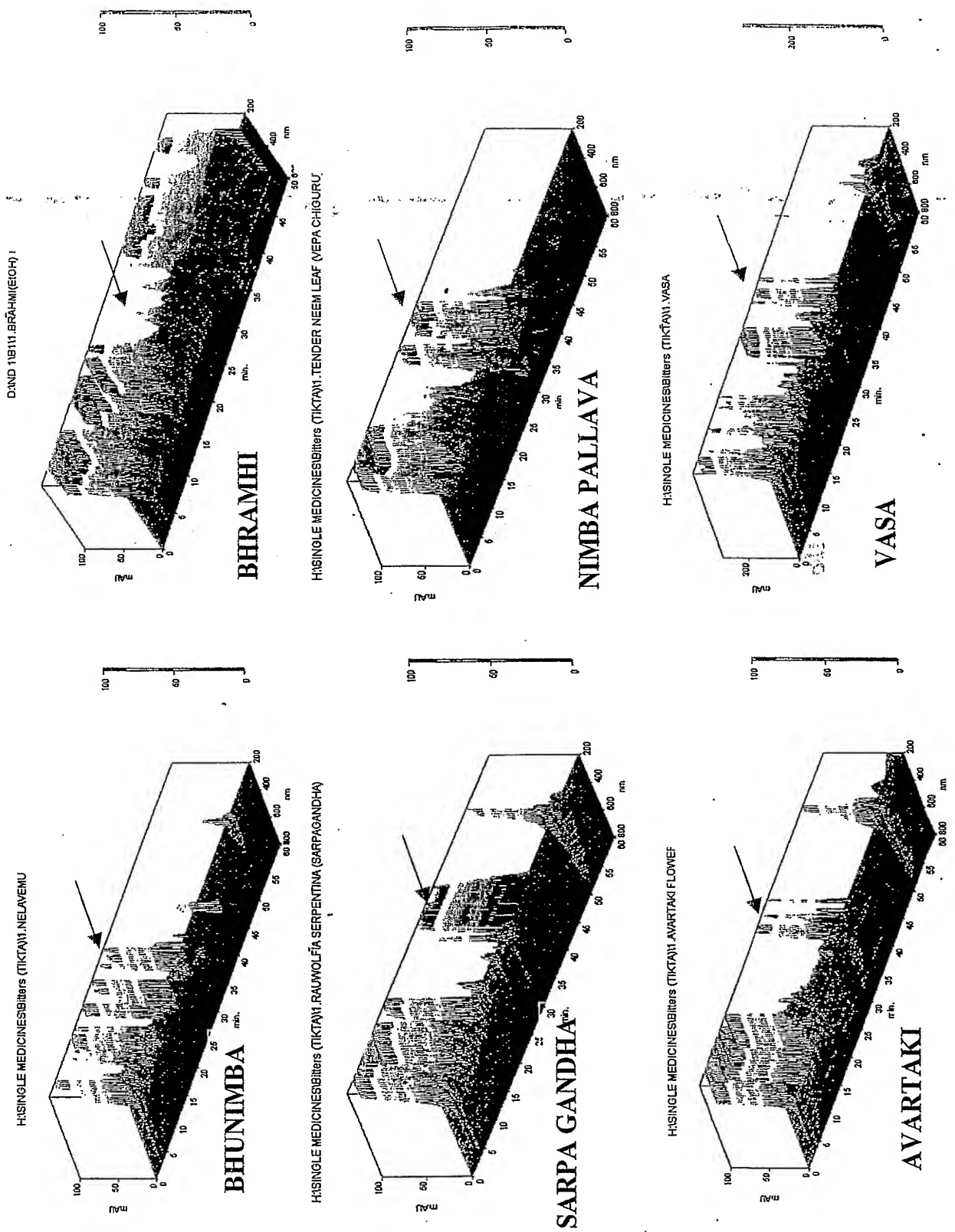


FIG 13

LAVANA (SALT) RASA DRAVYAS

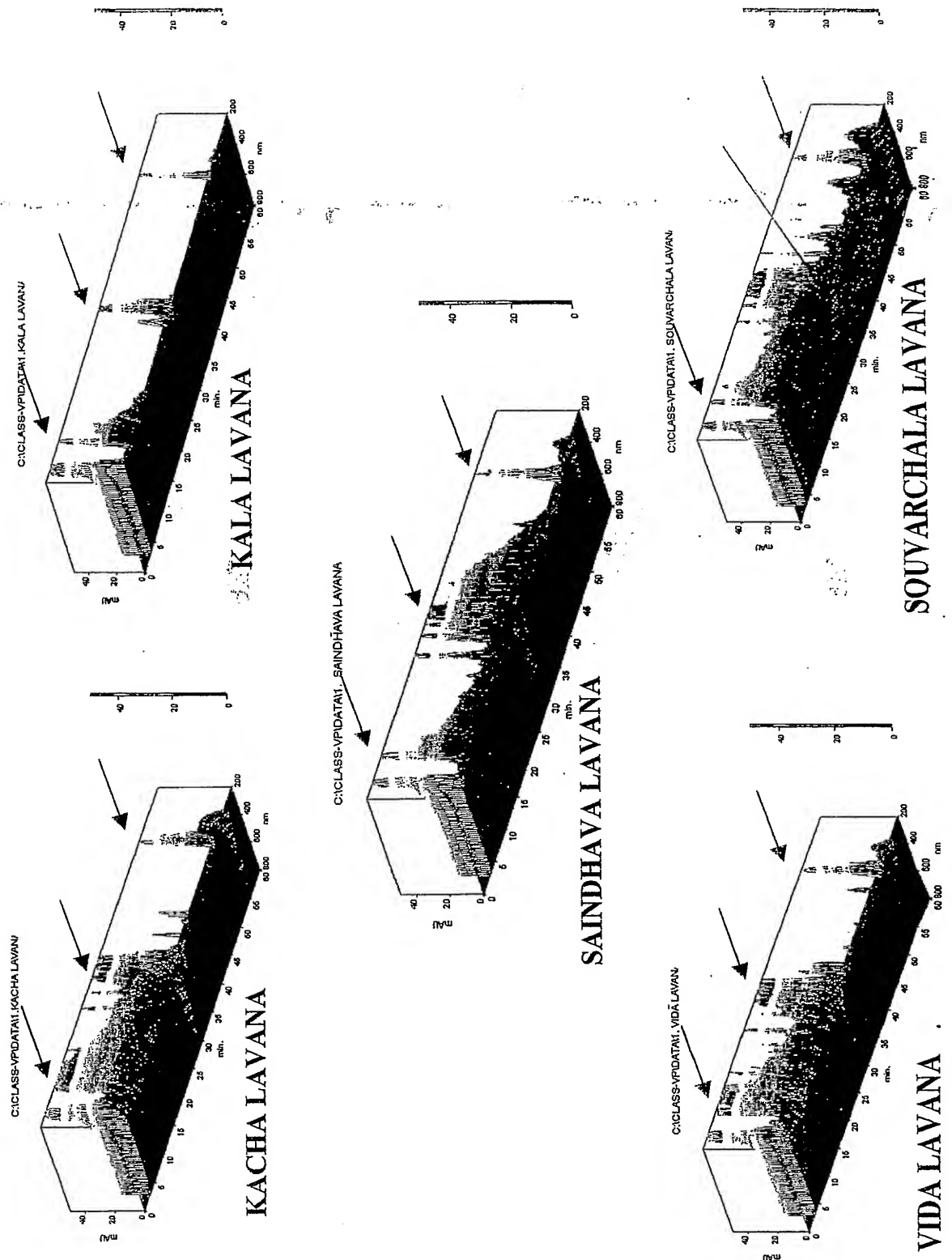


FIG 14

AMLA (SOUR) RASA DRAVYAS

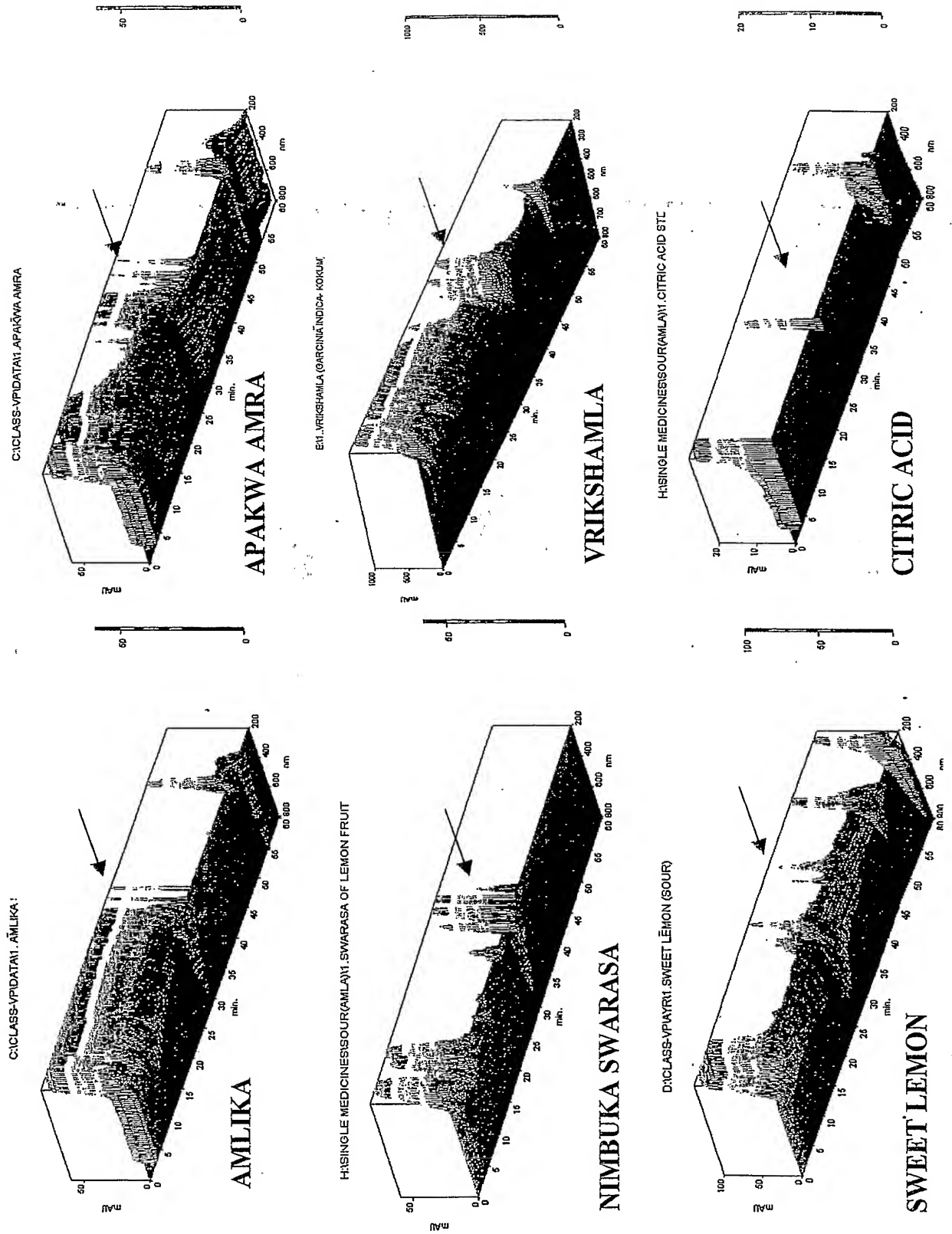
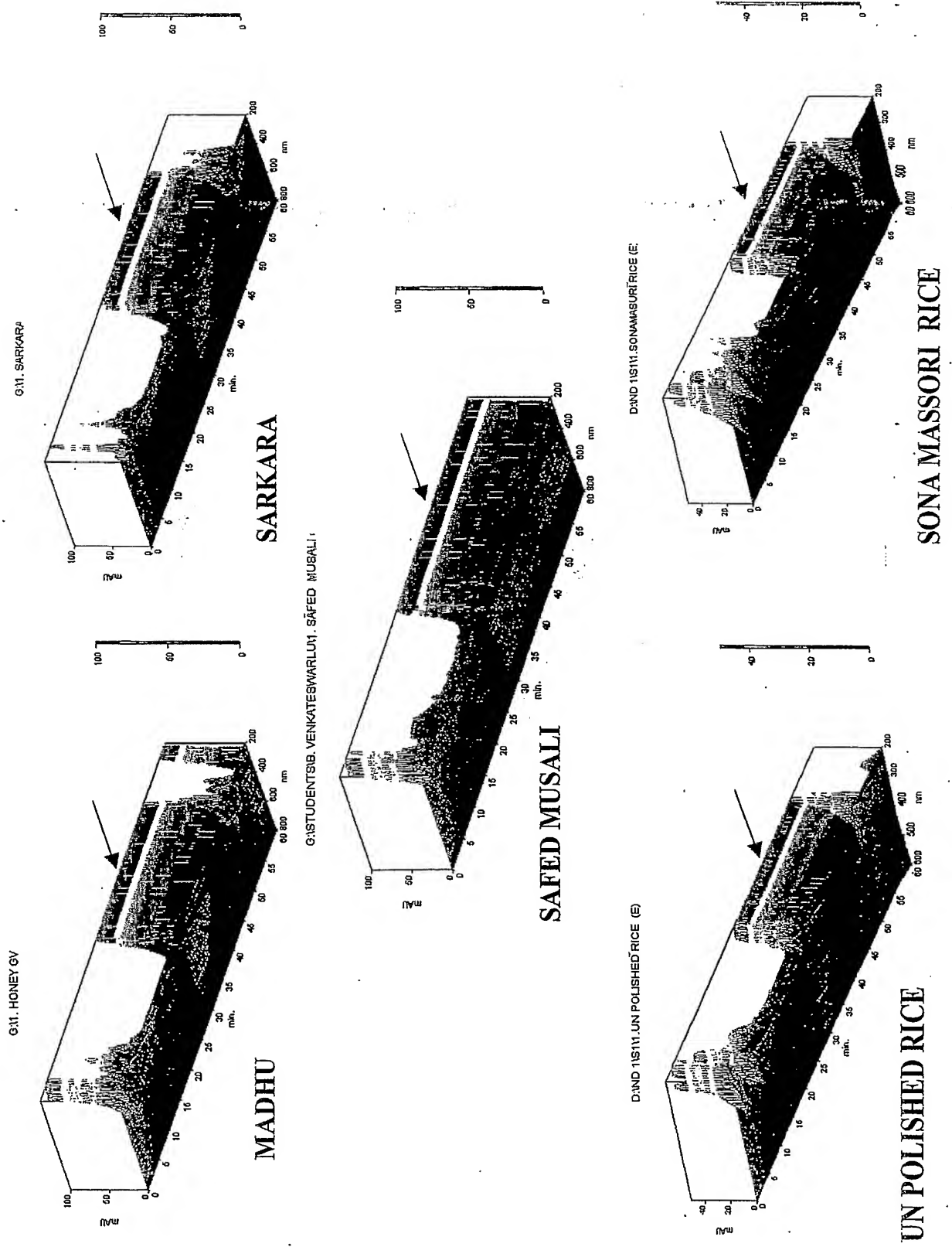


FIG 15

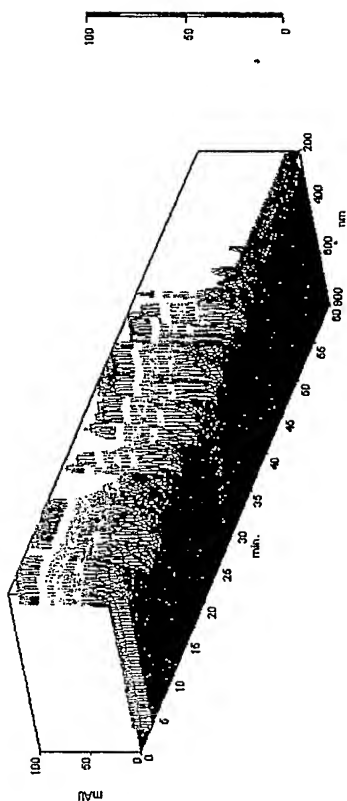
MADHURA (SWEET) RASA DRAVYAS



ATI TIKATA MEDICINES-(EXTREMELY BITTER)

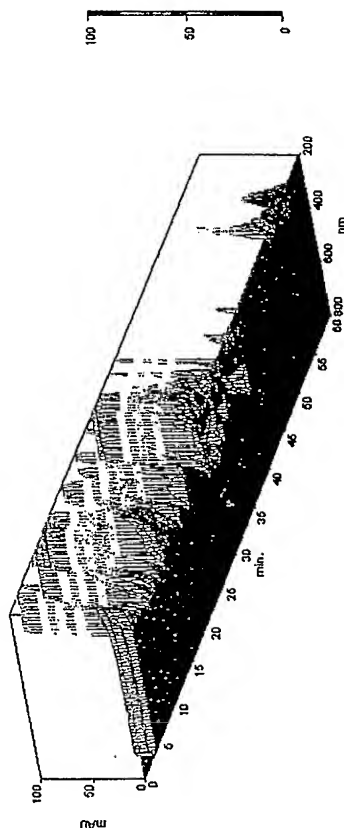
KARAVELLAKA-MOMORDICA DIOCA

C:\CLASS-V\PIOTAT\1. KARAVELLAKA



KIRATATIKTA-SWERTIA CHIRAYATA

H:\FILES FROM CIDATA on 10012001\17 SWERTIA CHIRATA



BHUNIMBA-ANDROGRAPHIS PANICULATA

H:\SINGLE MEDICINES\Bitters (TIKATA)\1. NELAVEML

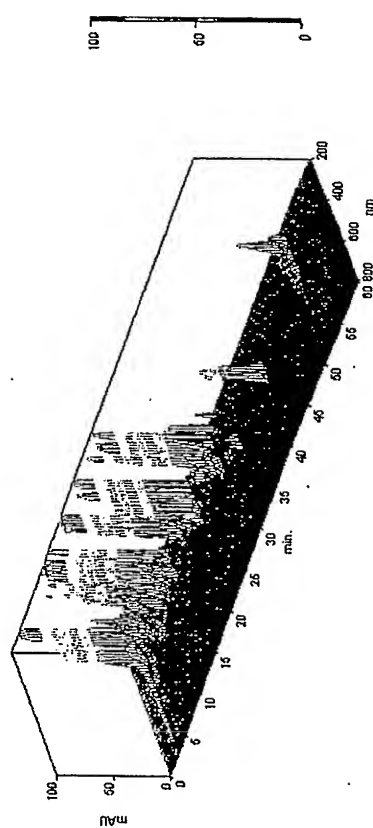
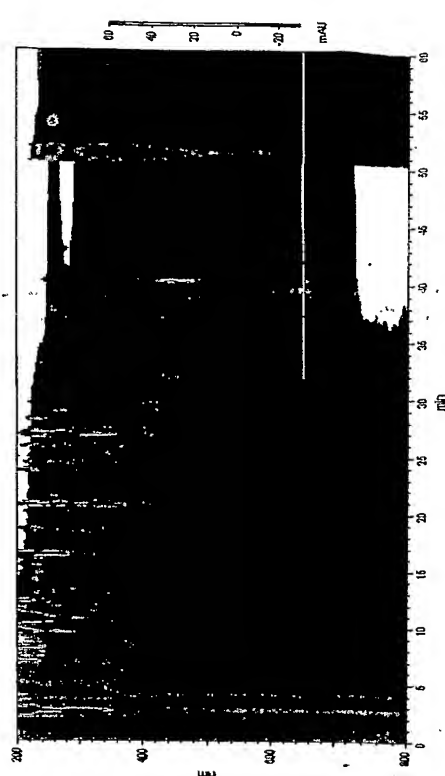
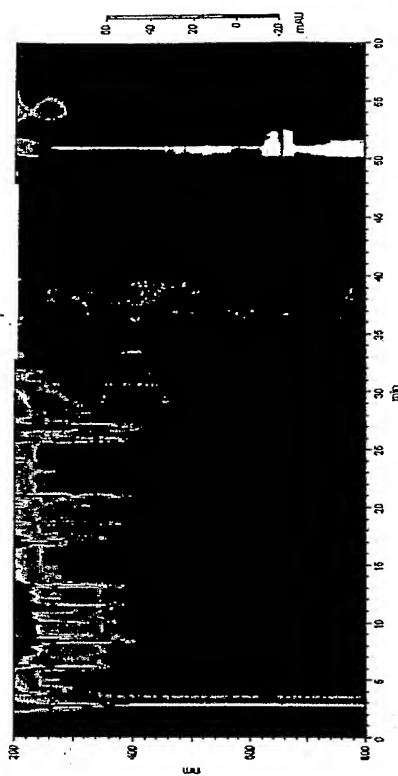
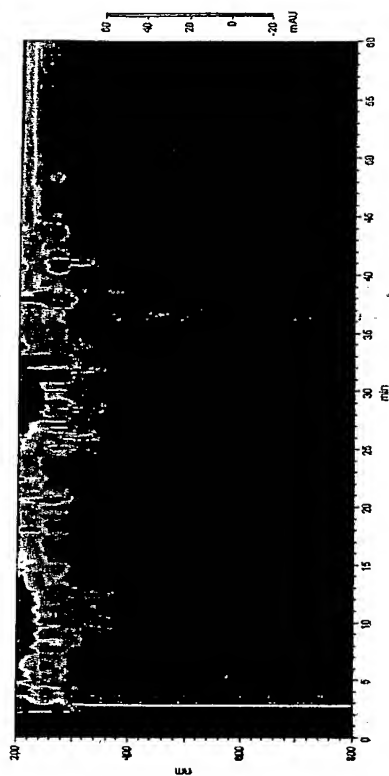
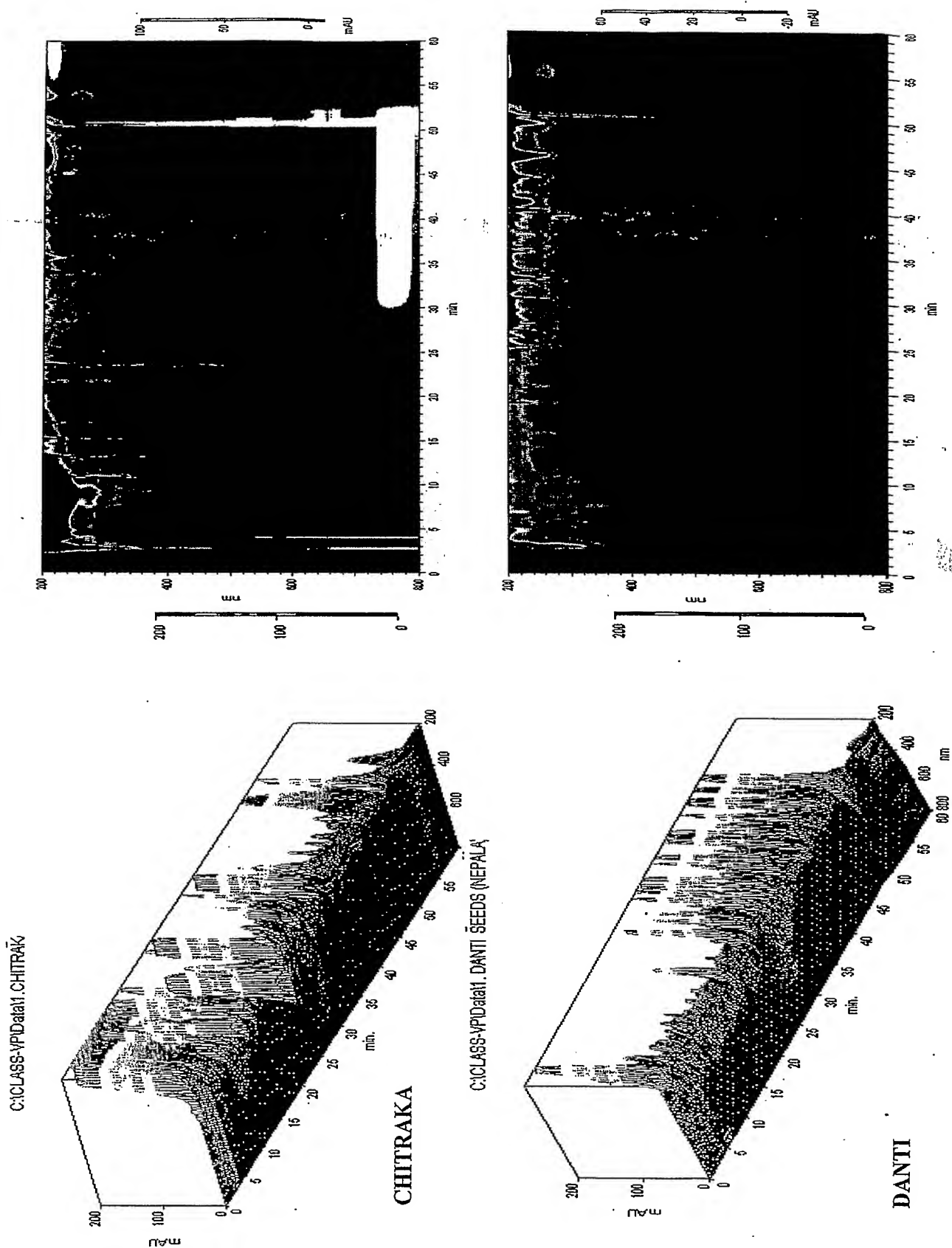


FIG 16



THE PRABHAVA - A SPECIAL PROPERTY (1)

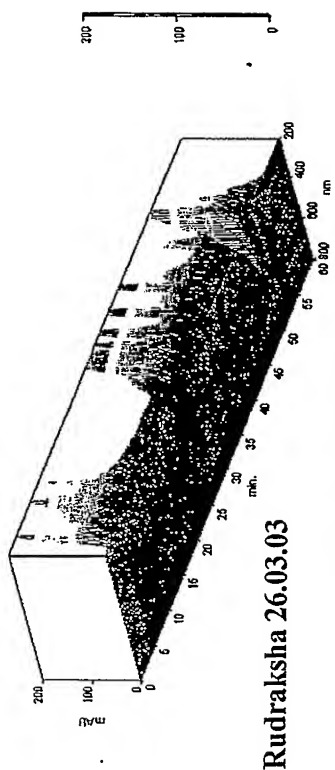
FIG 17



THE PRABHAVA – A SPECIAL PROPERTY (2)

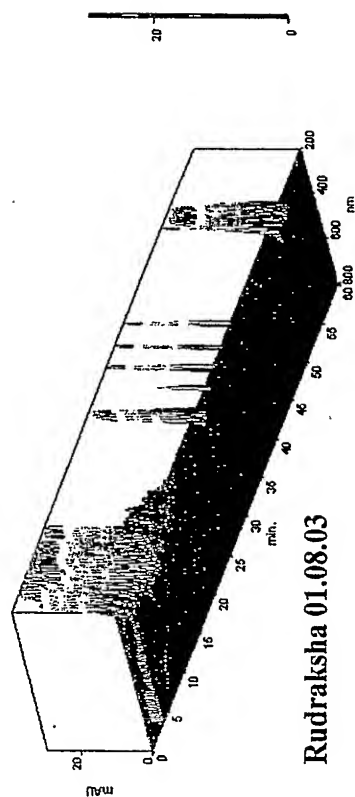
FIG 19

H1ELOD SAMPLES OF CRD11, RUDRAKSHA (NASIK)



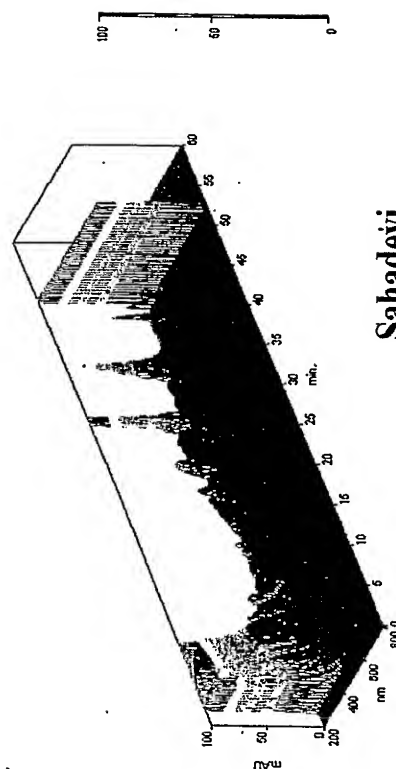
Rudraksha 26.03.03

C:\CLASS\VP12\RUDRAKSHA 1.



Rudraksha 01.08.03

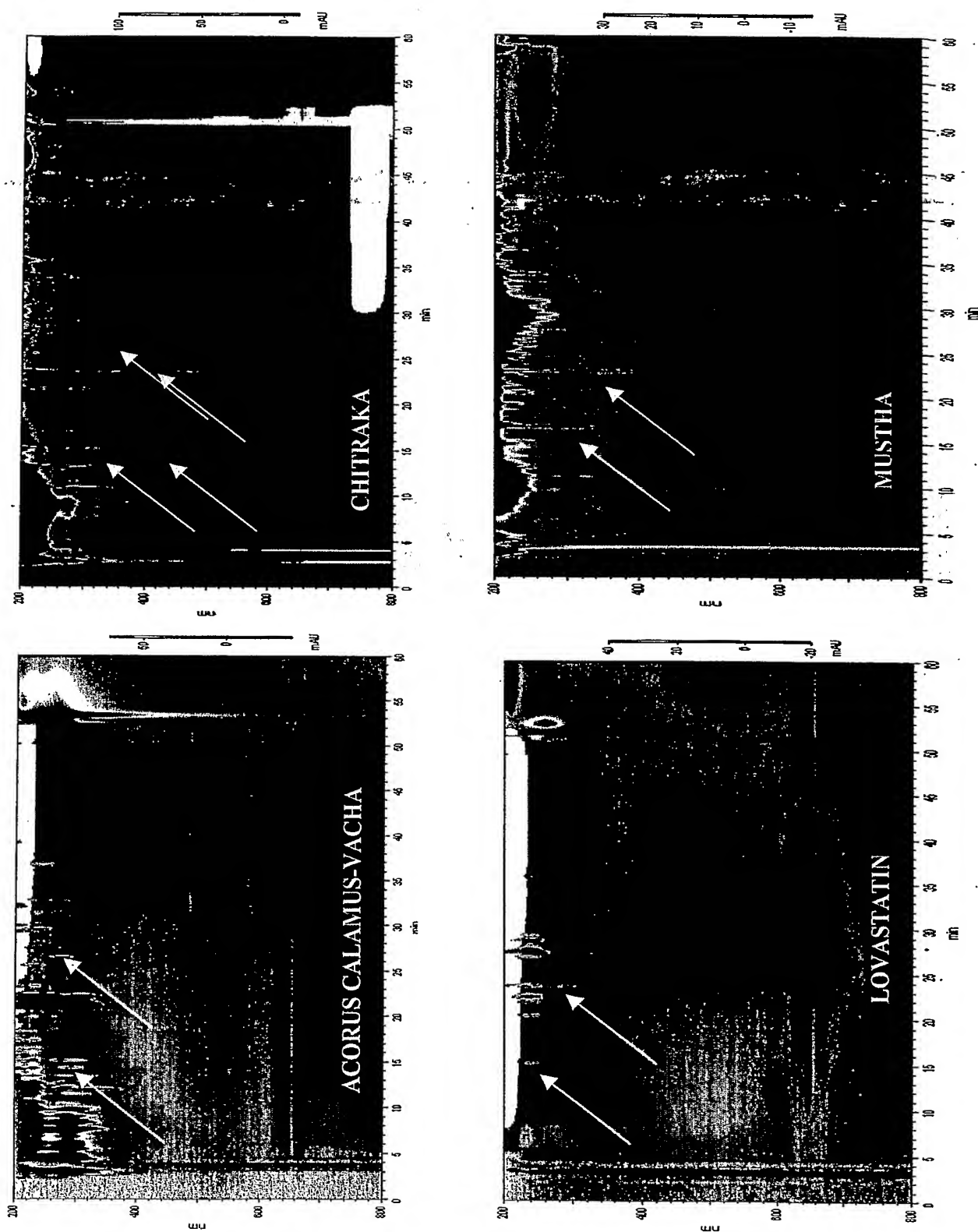
C:\CLASS\VP10\CT11 SAHADEVI WHOLE PLANT



Sahadevi

FIG 19

LEKHANEYA DRVYAS OF CHARAKA DASHAIMANI



JEEVANEYA DRAVAYAS
FIG. 20

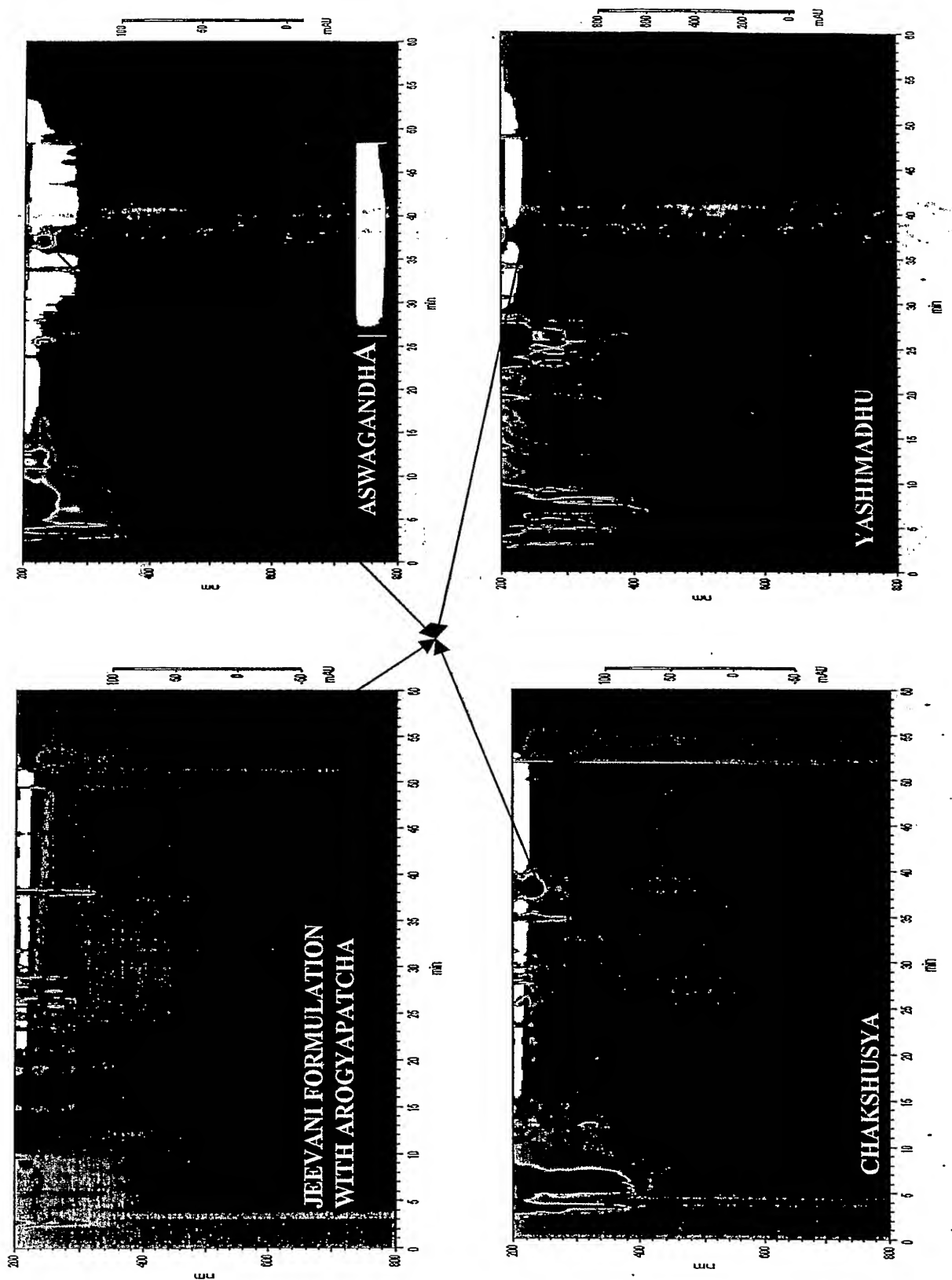
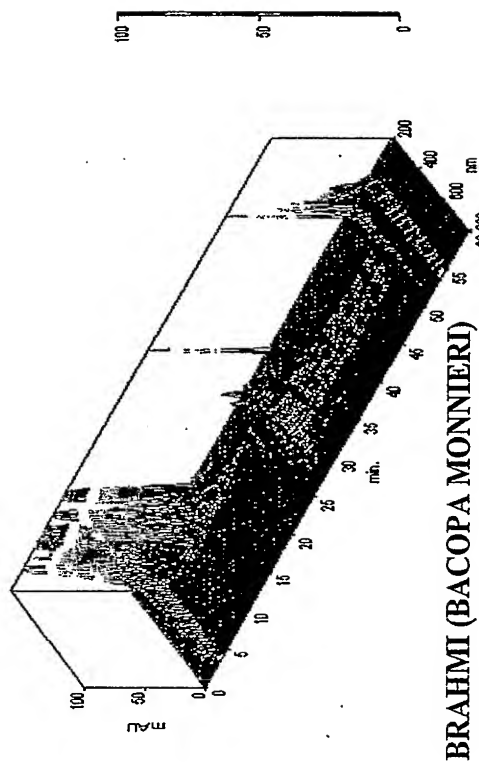


FIG 21

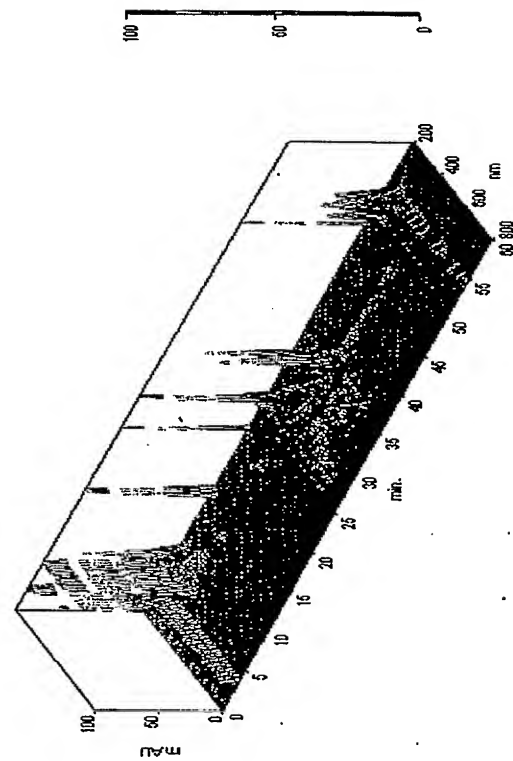
MEDHYA DRAVYAS USED IN TRADITIONAL MEDICINS

C:\CLASS-VP1\BRAHMI (BACOPA MONNIERI) I

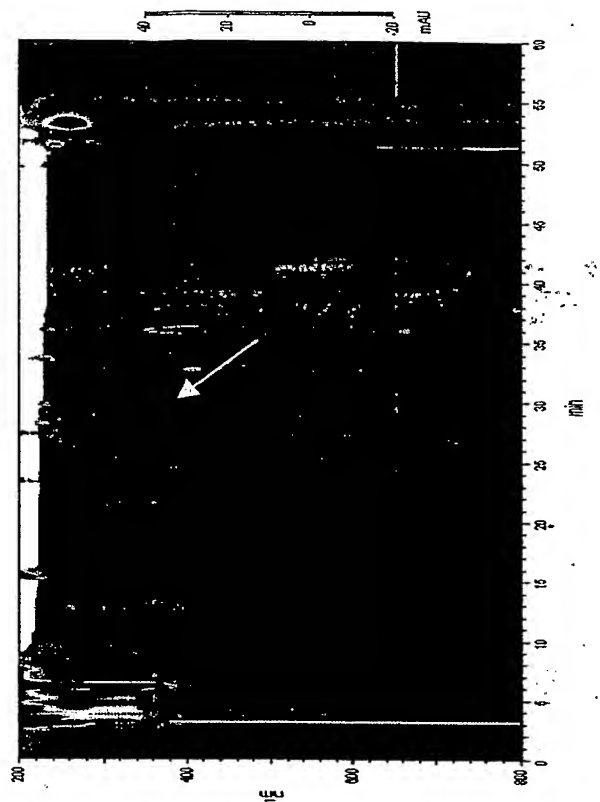
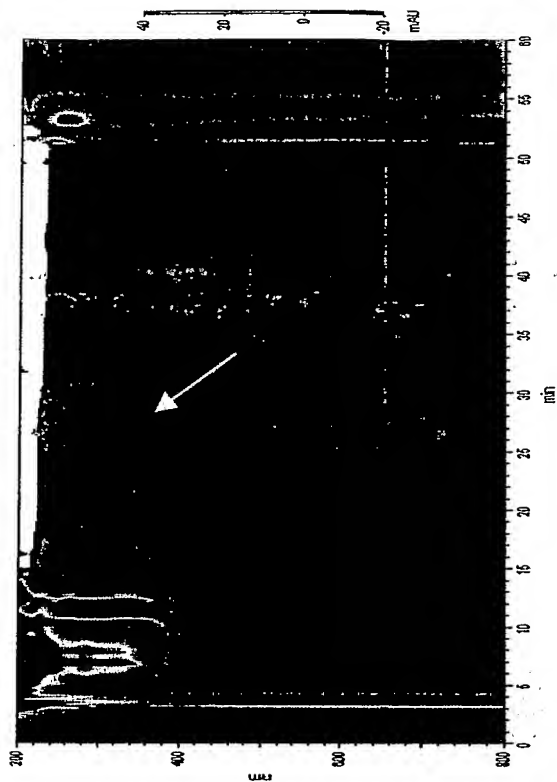


BRAHMI (BACOPA MONNIERI)

C:\CLASS-VP1\MANDUKAPARNI (CENTELLA ASIATICA) I

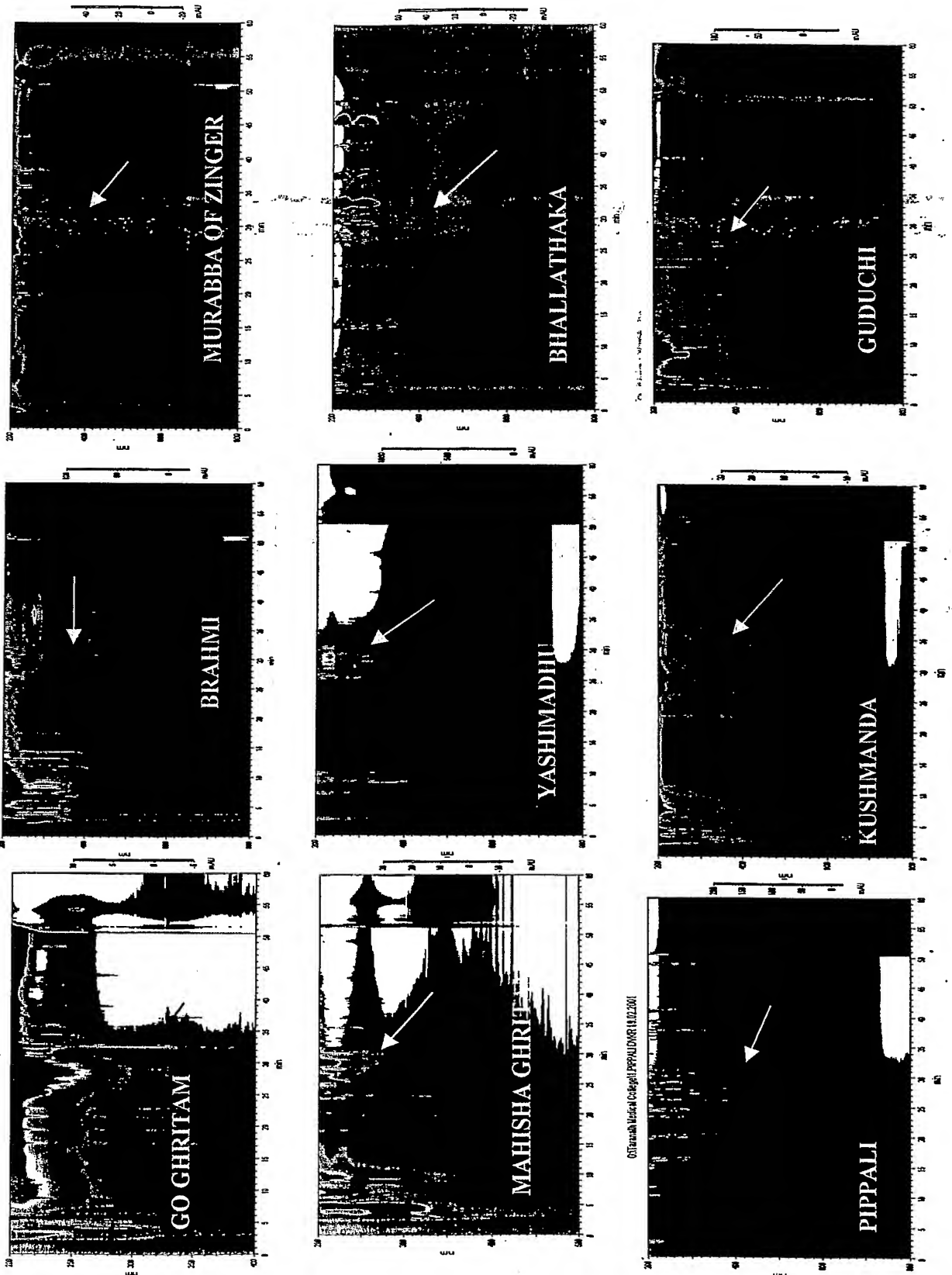


MANDUKAPARNI (CENTELLA ASIATICA)



FINGER PRINTS OF MEDHYA RASAYANA DRAVYAS (1)

FIG. 22



Copyright © 2005, All Rights Reserved

FINGER PRINTS OF RASAYANA DRAVYAS - SWASA DISEASE (Z) FIG 23

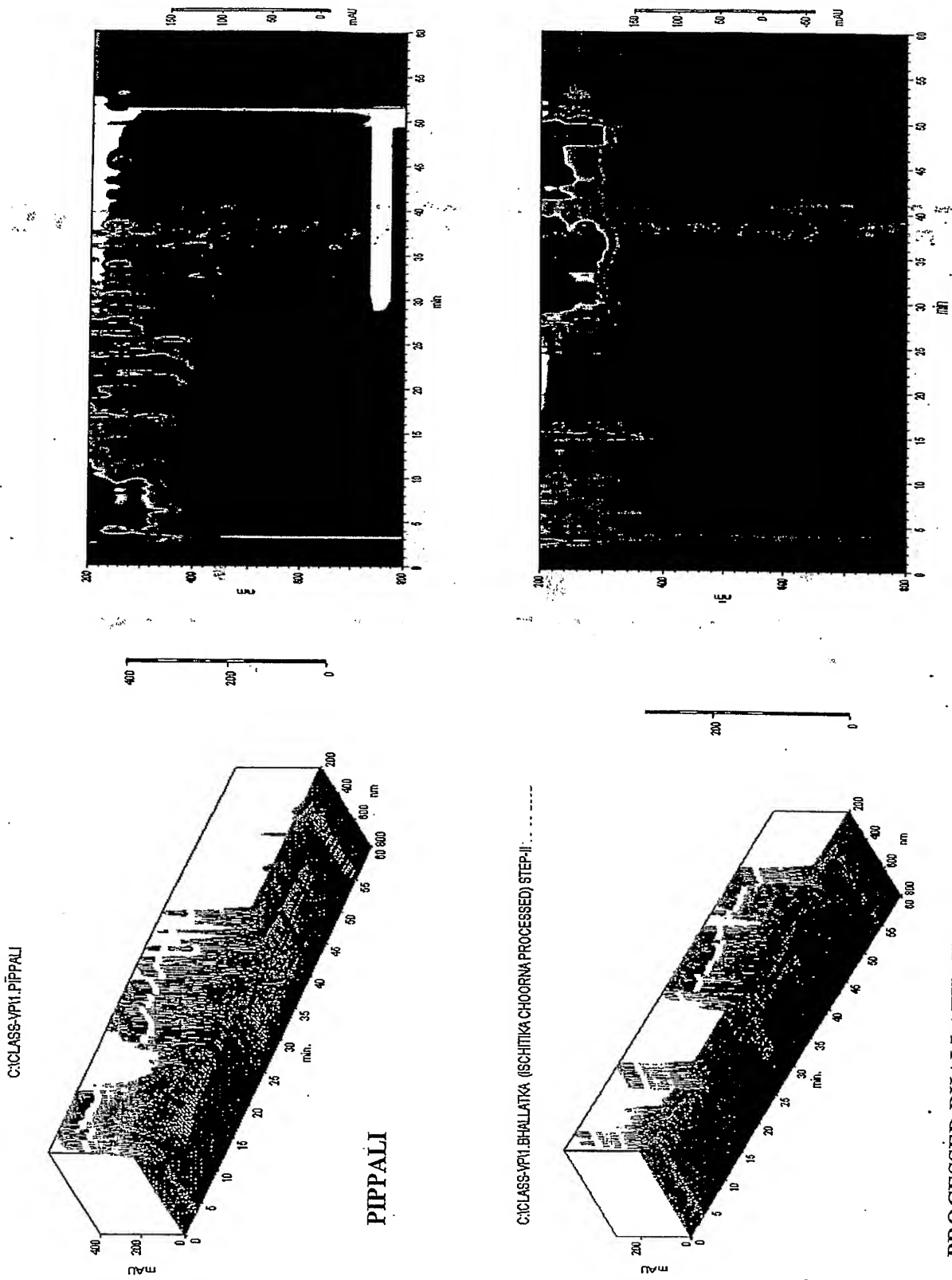
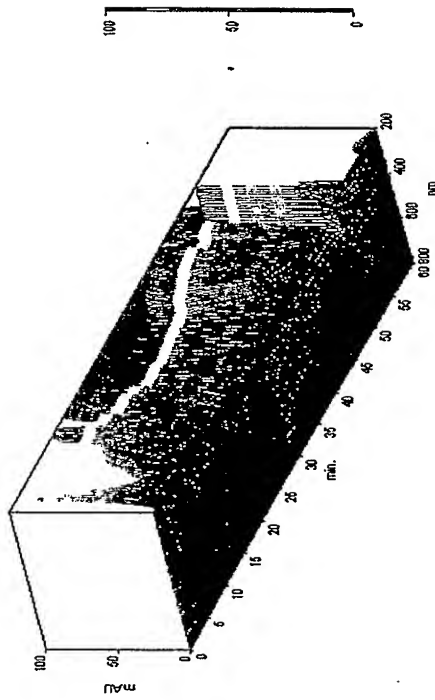


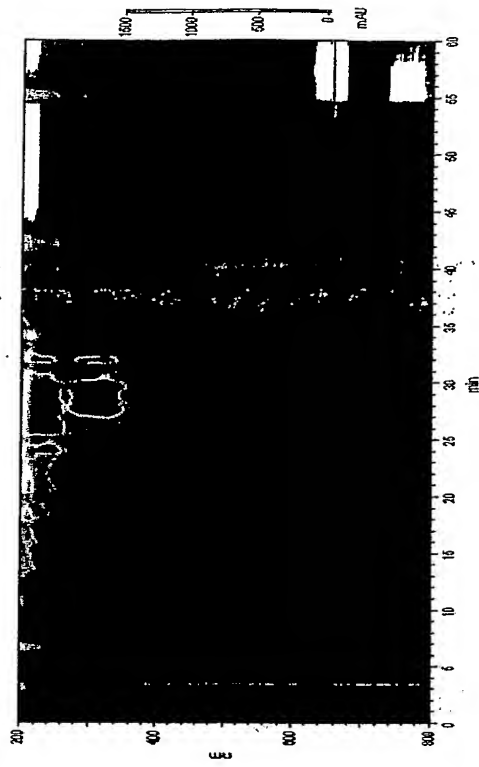
FIG 24

FINGER PRINTS OF RASAYANA DRAVYAS - STHOULYA (3)

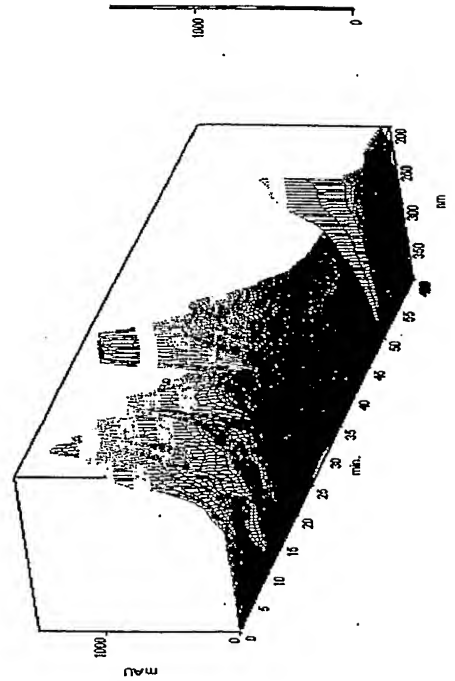
D:\CHROMATOGRAPHIC DATABASE OF MEDICINES\SINGLE MEDICINES\1. GUGGULU (THREE TIMES REFINED)



MAHISHAKSHA GUGGULU



D:\IND 1\AYR INORG\SHILAJIT HARD .dat



SHILAJIT

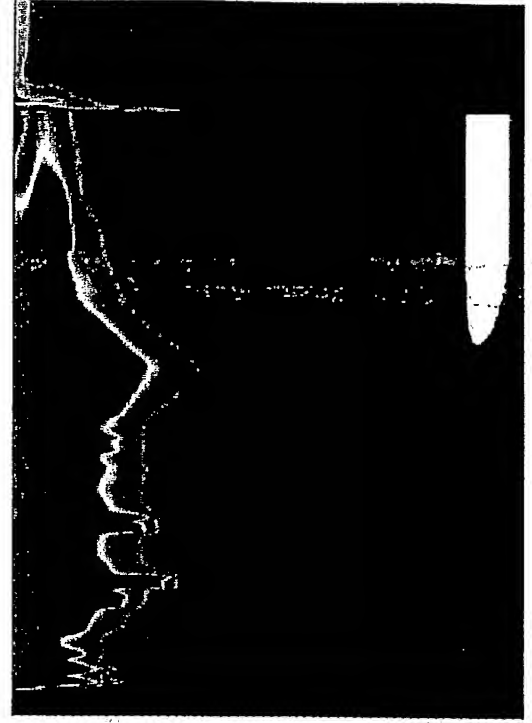
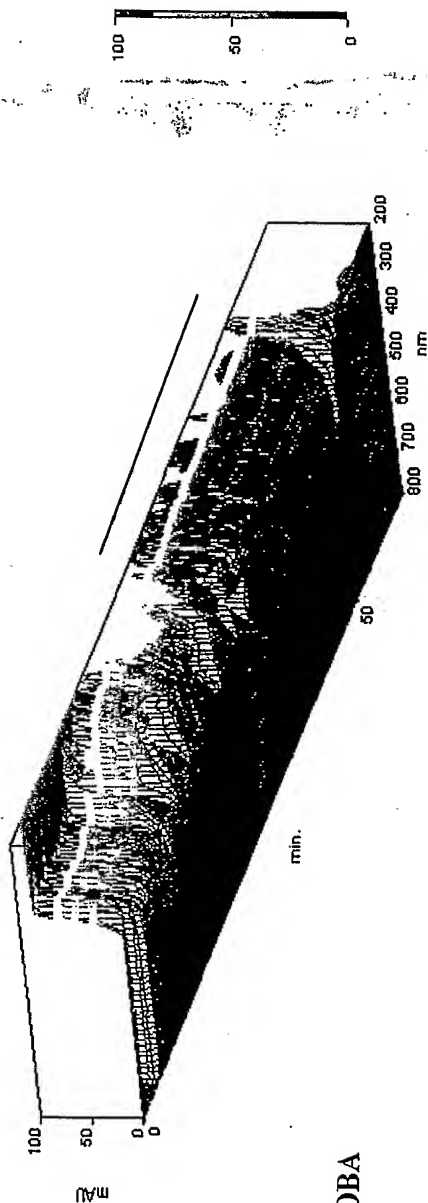


FIG 25

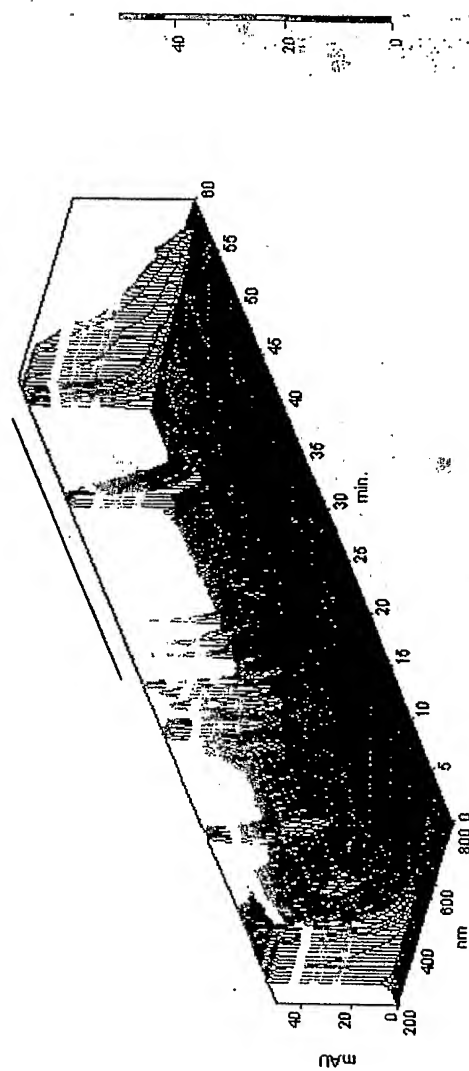
RASAYANA DRAVYAS (4)

D:\FORMULATIONS\1. GINKGO BILOBA



GINGKO BILOBA

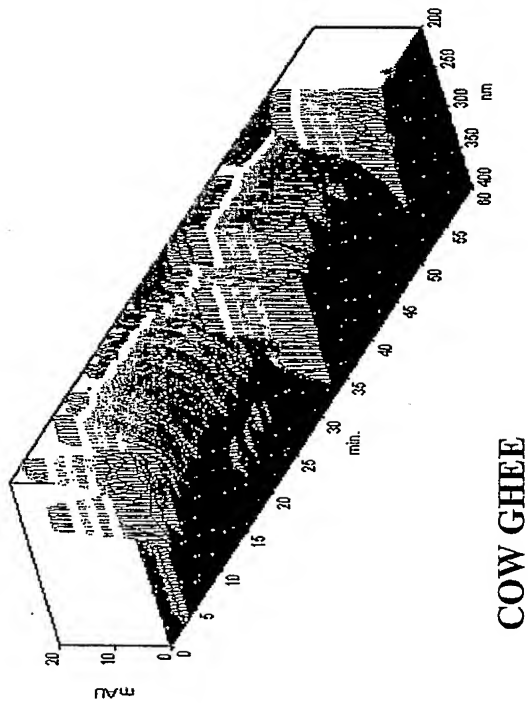
EXCHROMATOGRAPHIC DATABASE OF MEDICINES SINGLE MEDICINES 1. ASWAGANDHA (WITHANIA SOMNIFERA)



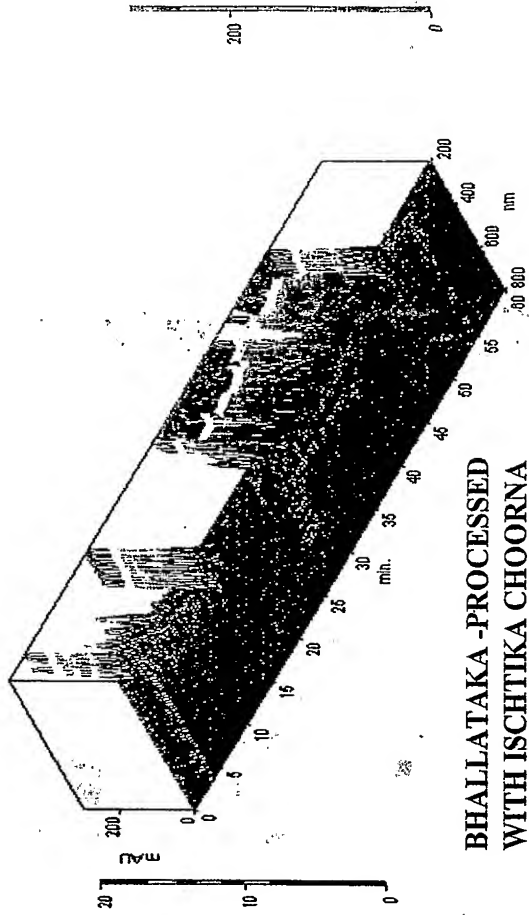
ASWAGANDHA (WITHANIA SOMNIFERA)

FINGERPRINTS OF RASAYANA DRAVYAS (5)

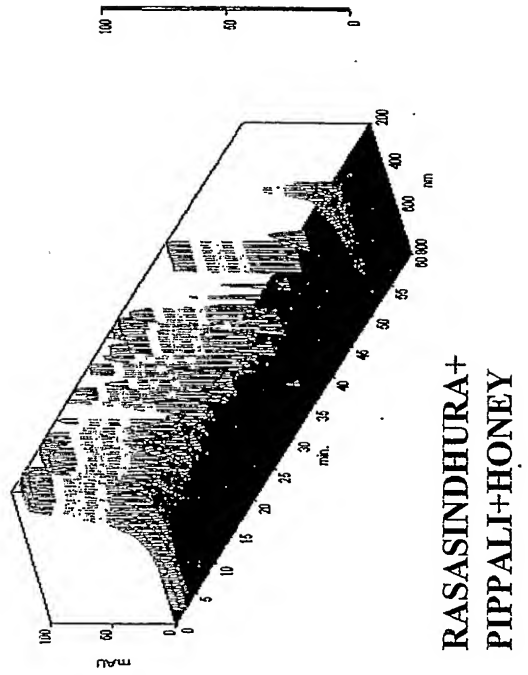
FIG 26



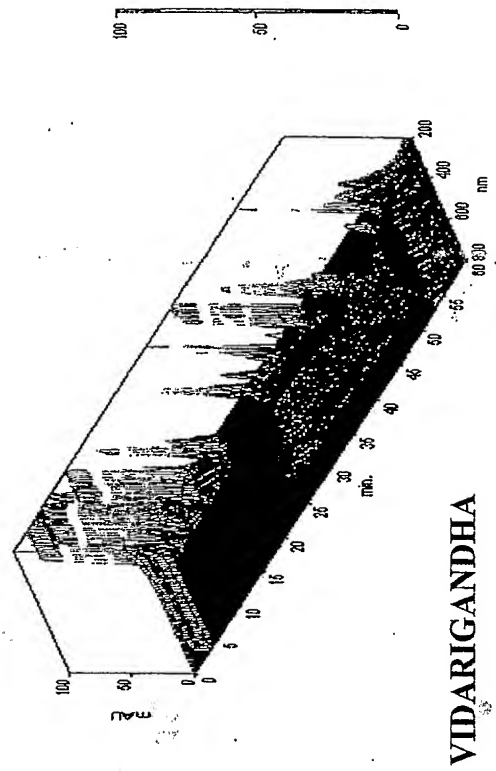
COW GHEE



BHALLATAKA -PROCESSED
WITH ISCHTIKA CHOORNA



RASASINDHURA+
PIPPALI+HONEY

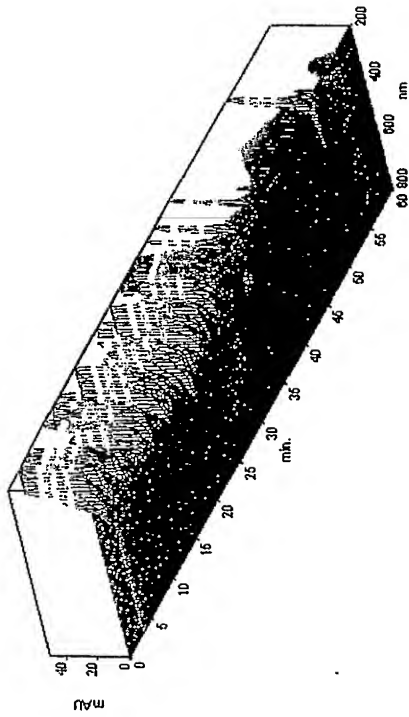


VIDARIGANDHA

FINGERPRINTS OF DIFFERENT SOURCES OF BOERRHAVIA SPECIES (PUNARNAVA)

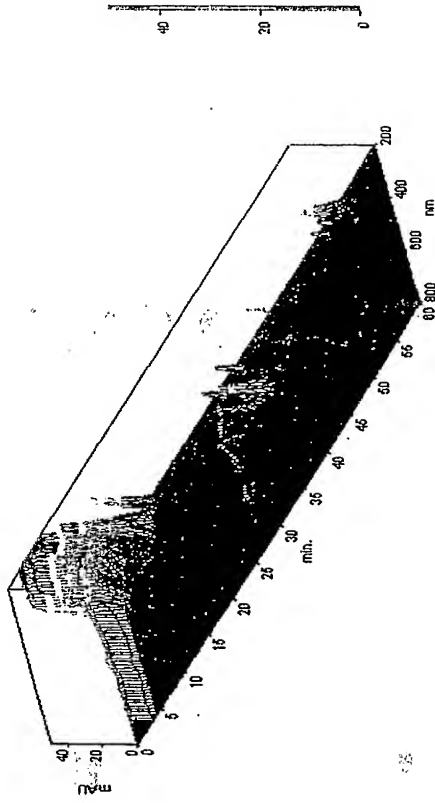
FIG 21

F:\CHROMATOGRAPHIC DATABASE OF MEDICINES\INGLE MEDICINES\1.BOERRHAVIA DIFUSA



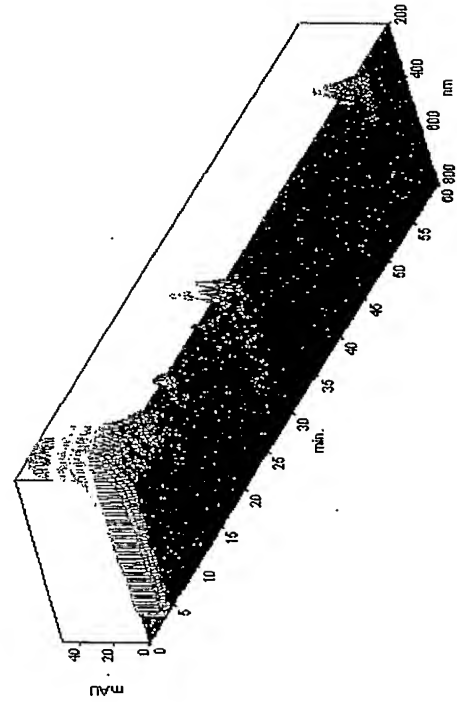
BOERRHAVIA DIFUSA - SOURCE 1

C:\CLASS-VP1\RAKTA PUNARNAVA\ARIAL PART1



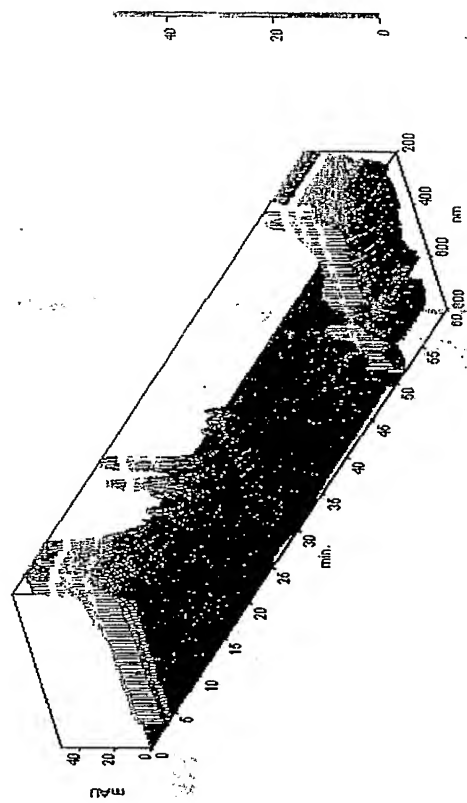
BOERRHAVIA DIFUSA - SOURCE 2

C:\CLASS-VP1\BOERRHAVIA SPECIES



BOERRHAVIA SPECIES - SOURCE 3

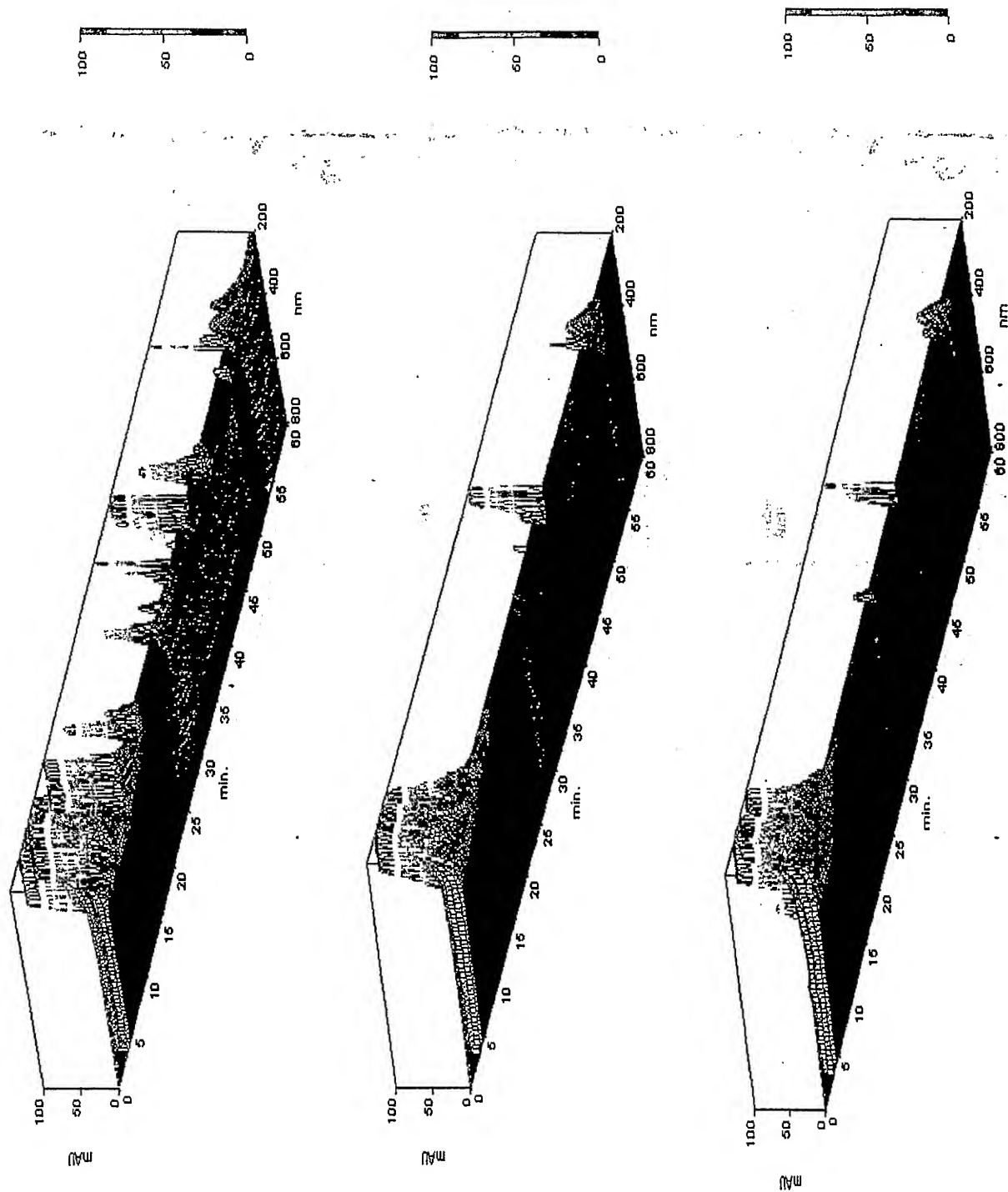
C:\CLASS-VP1\BOERRHAVIA SPECIES



BOERRHAVIA SPECIES - SOURCE 4

FINGERPRINTS OF DIFFERENT SOURCES OF VIDARIGANDHA

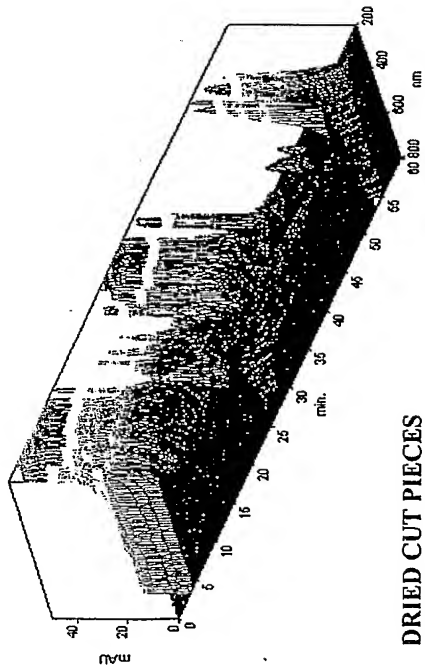
FIG. 39



FINGER PRINTS OF AMRA GANDHA HARIDRA (CURCUMA AMADA)

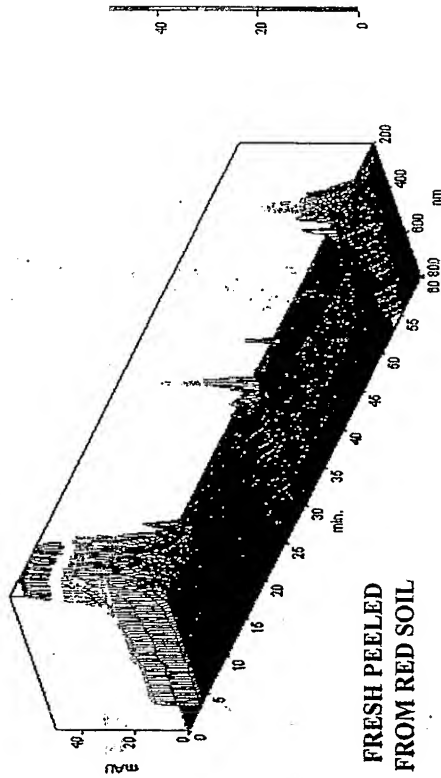
FIG 29

C:\CLASS-VP11\AMRA GANDHA HARIDRA (DRIED CUT PIECES)



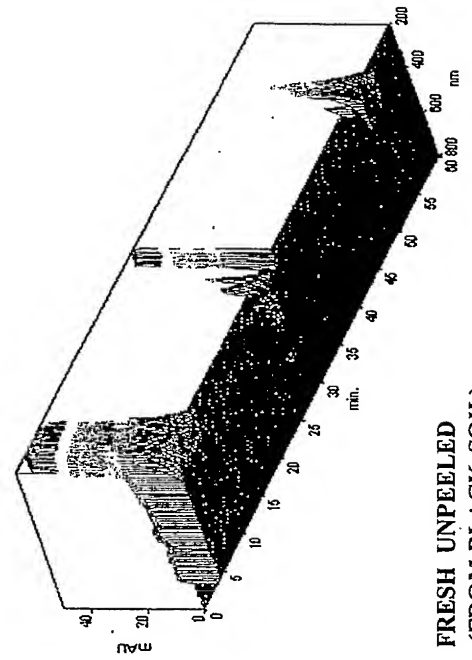
DRIED CUT PIECES

C:\CLASS-VP11\09 11 AMRA GANDHA HARIDRA FRESH PEELED



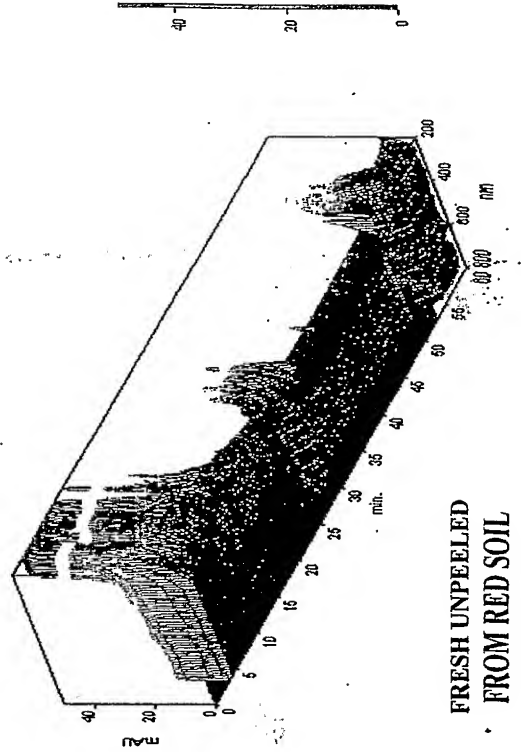
FRESH PEELED
FROM RED SOIL

C:\CLASS-VP11\ AMRA GANDHA HARIDRA FRESH



FRESH UNPEELED
(FROM BLACK SOIL)

C:\CLASS-VP11\AMRA GANDHA HARIDRA FRESH UNPEELED

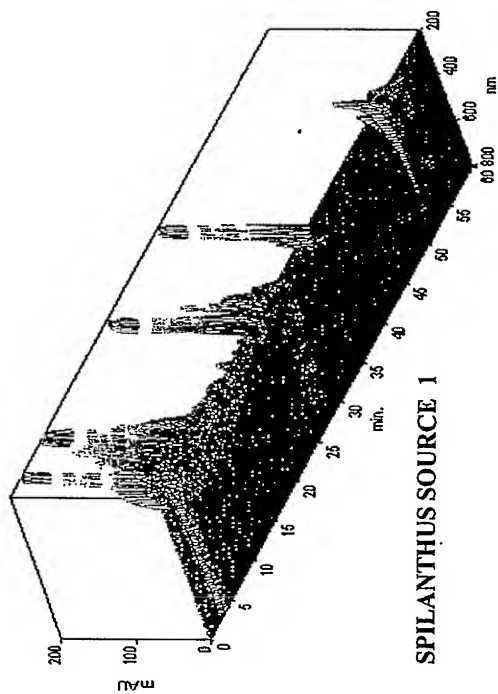


FRESH UNPEELED
FROM RED SOIL

FINGERPRINTS OF DIFFERENT SOURCES OF AKARAKARABHA

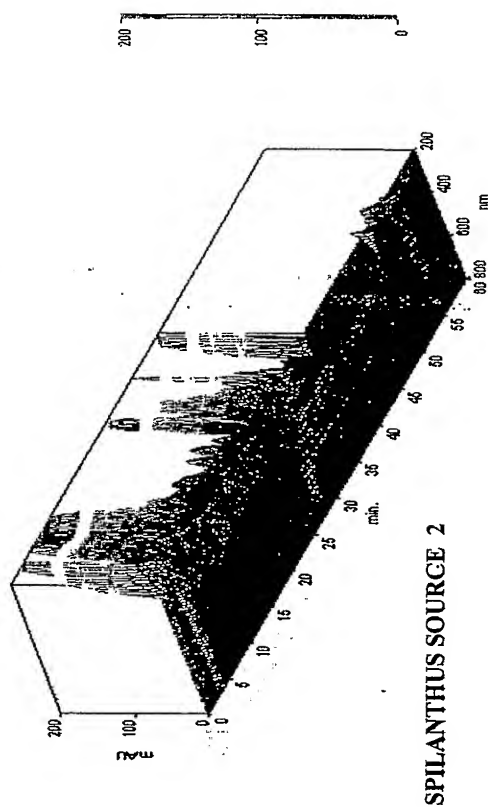
FIG 30

H11 AKARAKARABHA



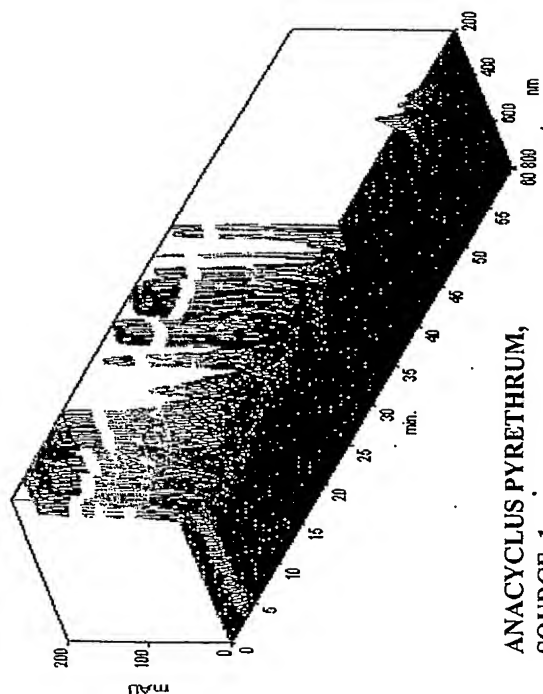
SPILANTHUS SOURCE 1

H11 AKARAKARABHA



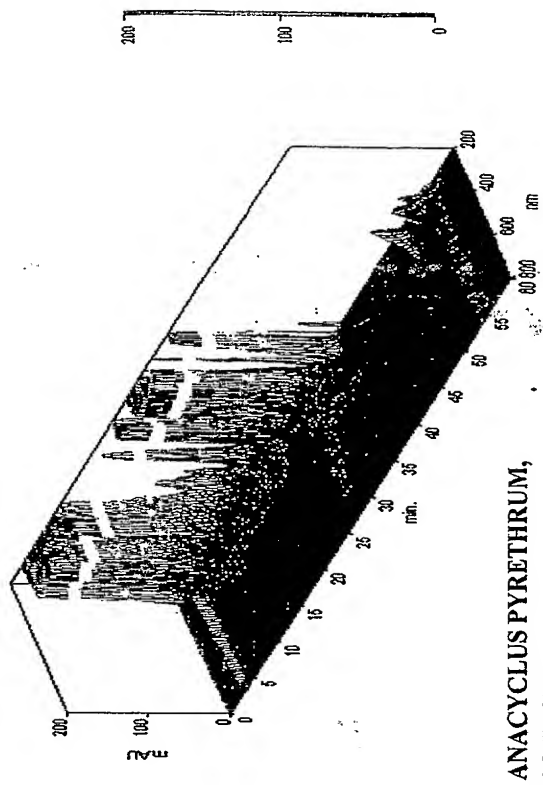
SPILANTHUS SOURCE 2

H11 AKARAKARABHA



ANACYCLUS PYRETHRUM,
SOURCE 1

H11 AKARAKARABHA ROOTS



ANACYCLUS PYRETHRUM,
SOURCE 2

FIG 31

MEDICINES USED FOR FERTILITY

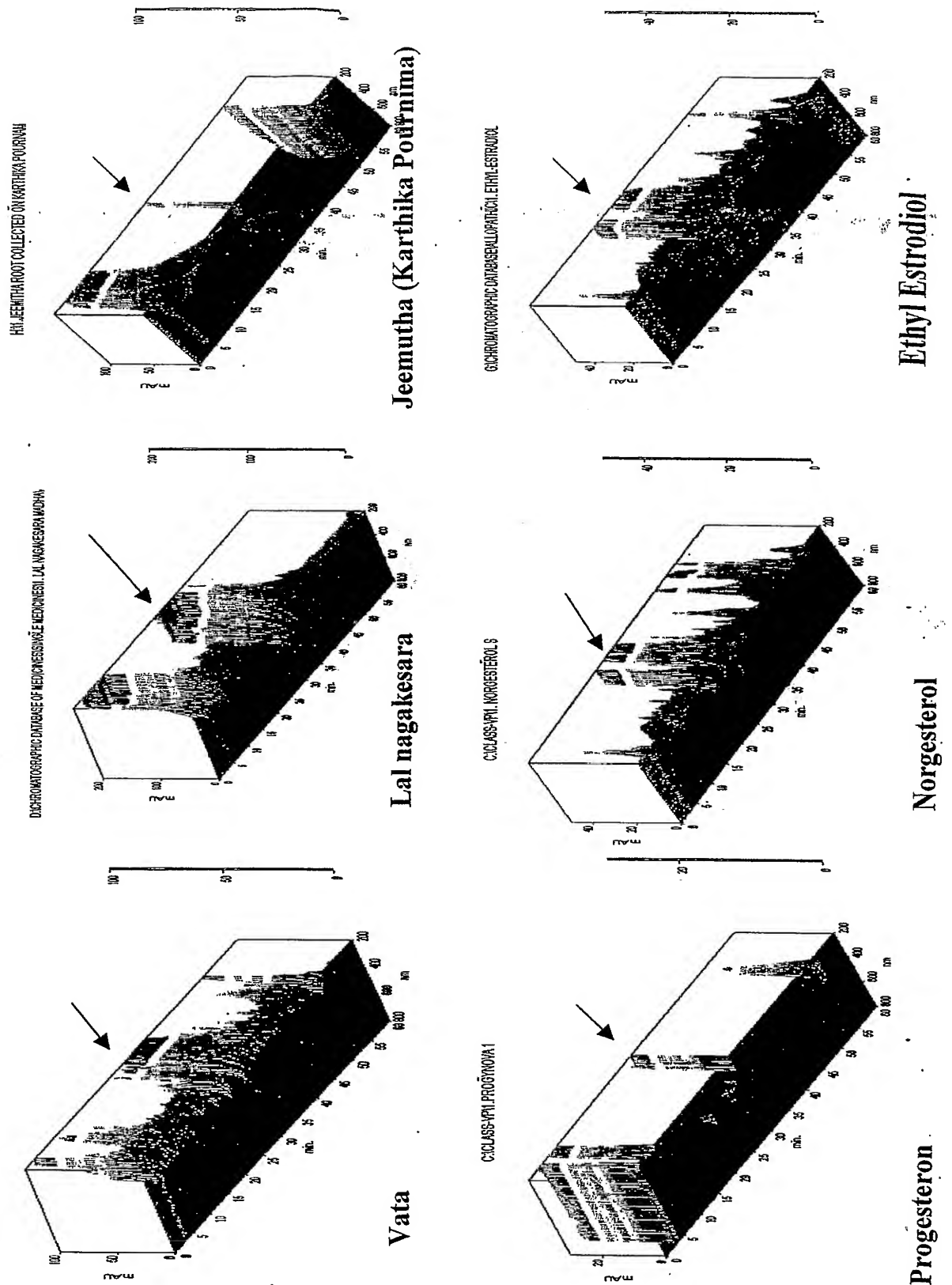


FIG 32

MEDICINES USED FOR PUMSAVANA

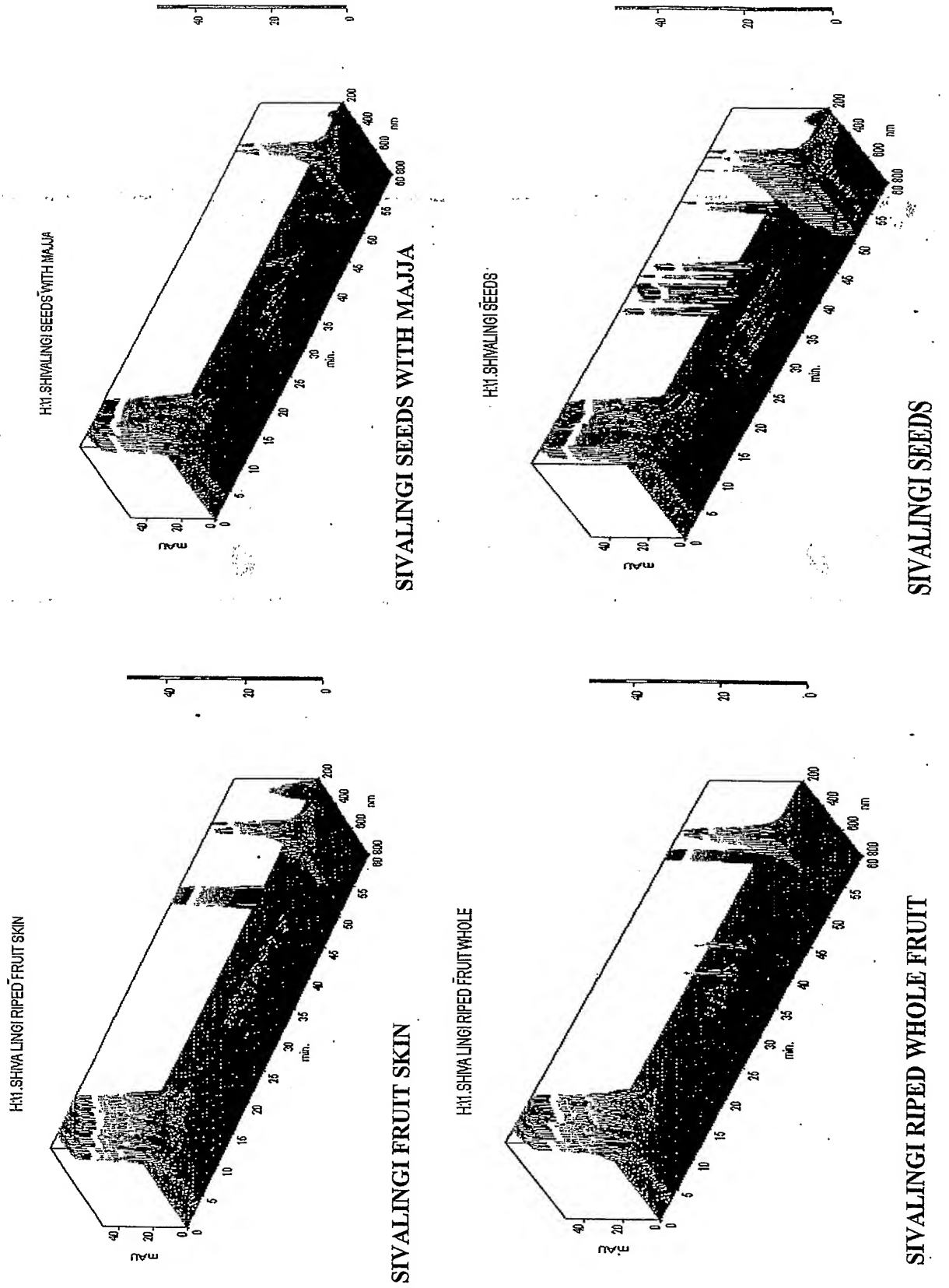


FIG 33

THE JEEMUTHA EXAMPLE

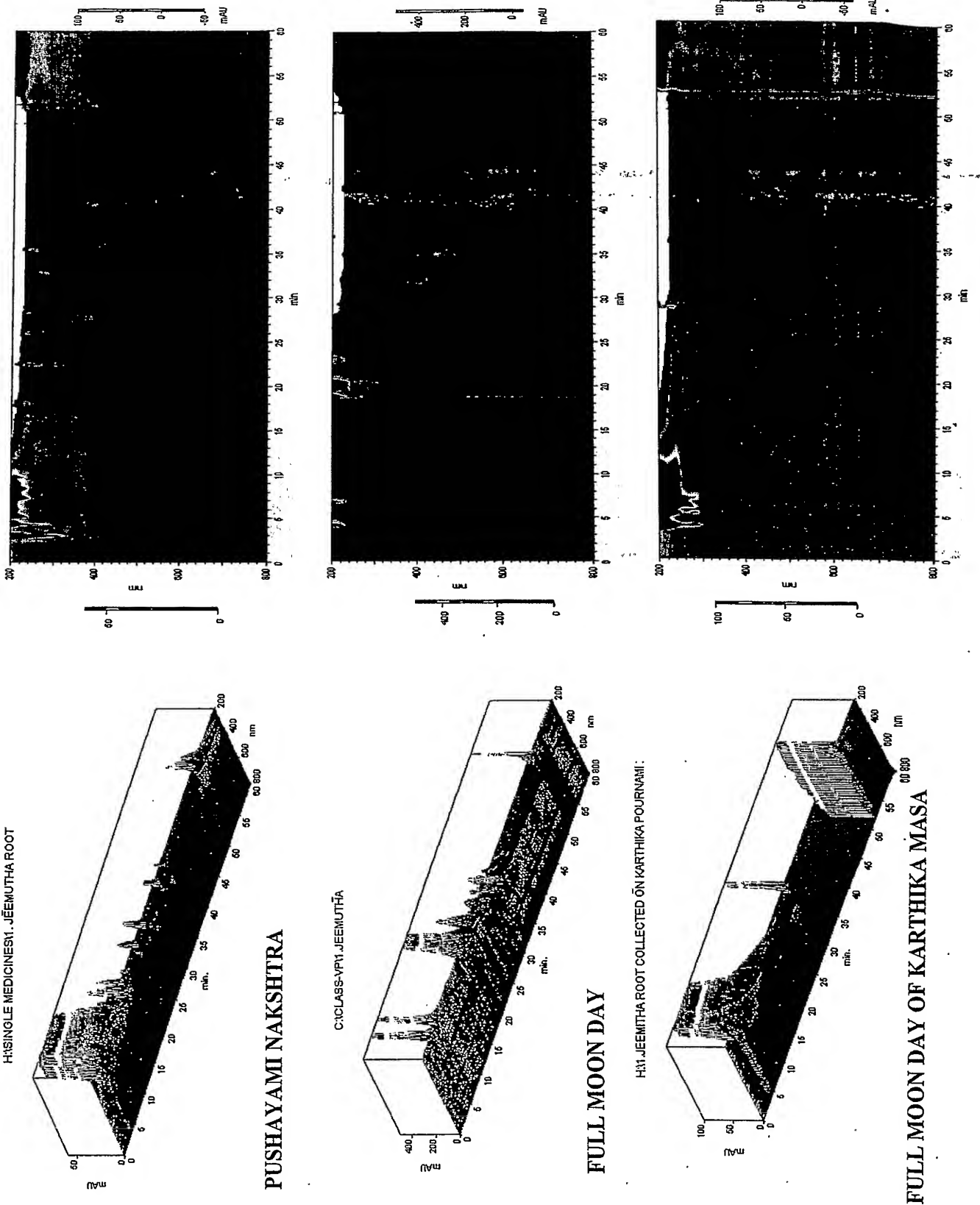
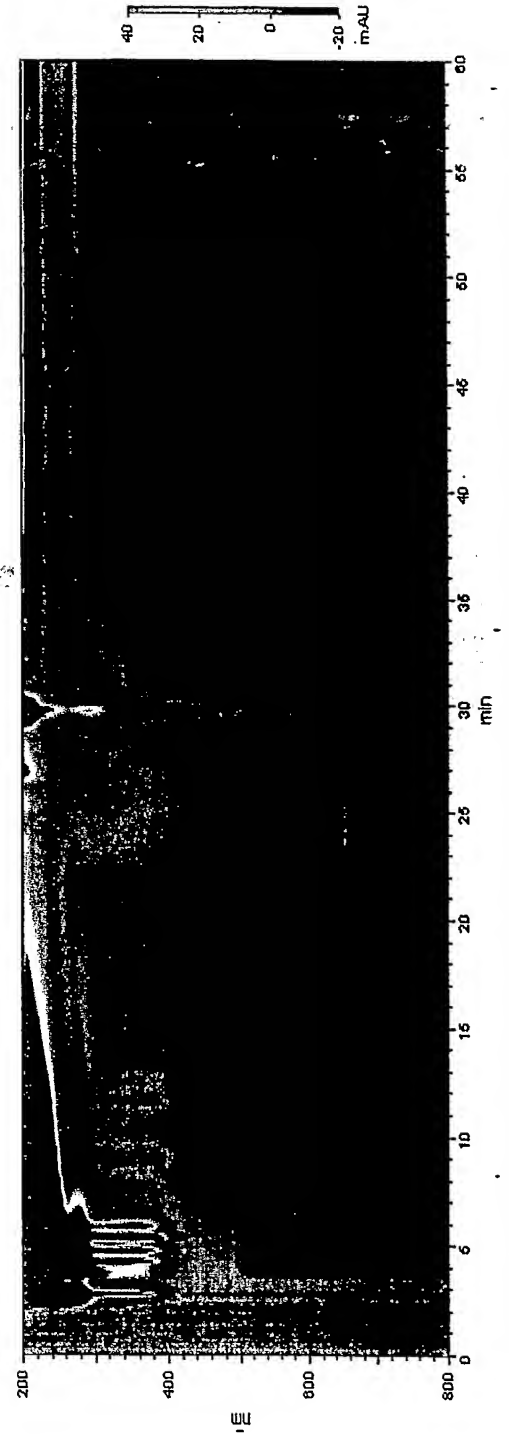
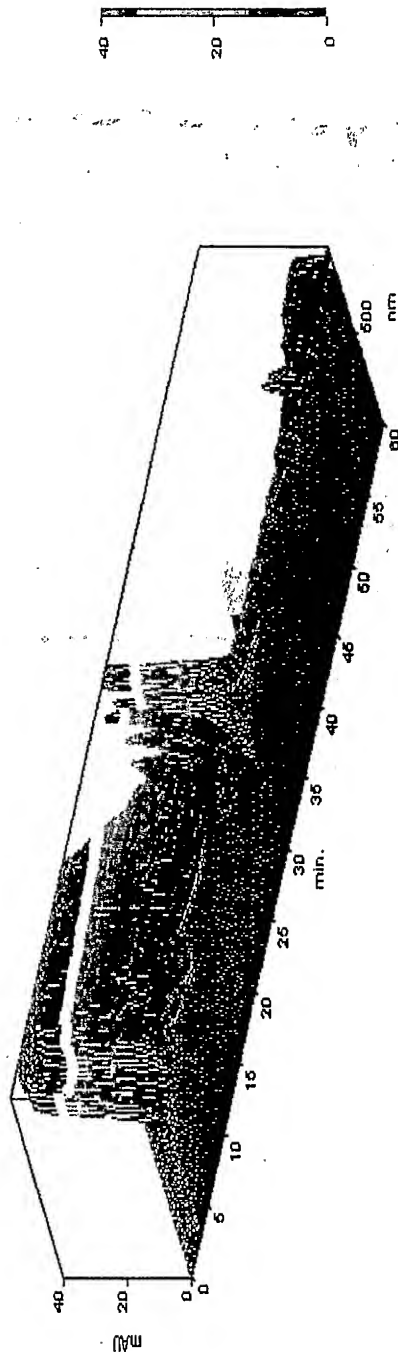


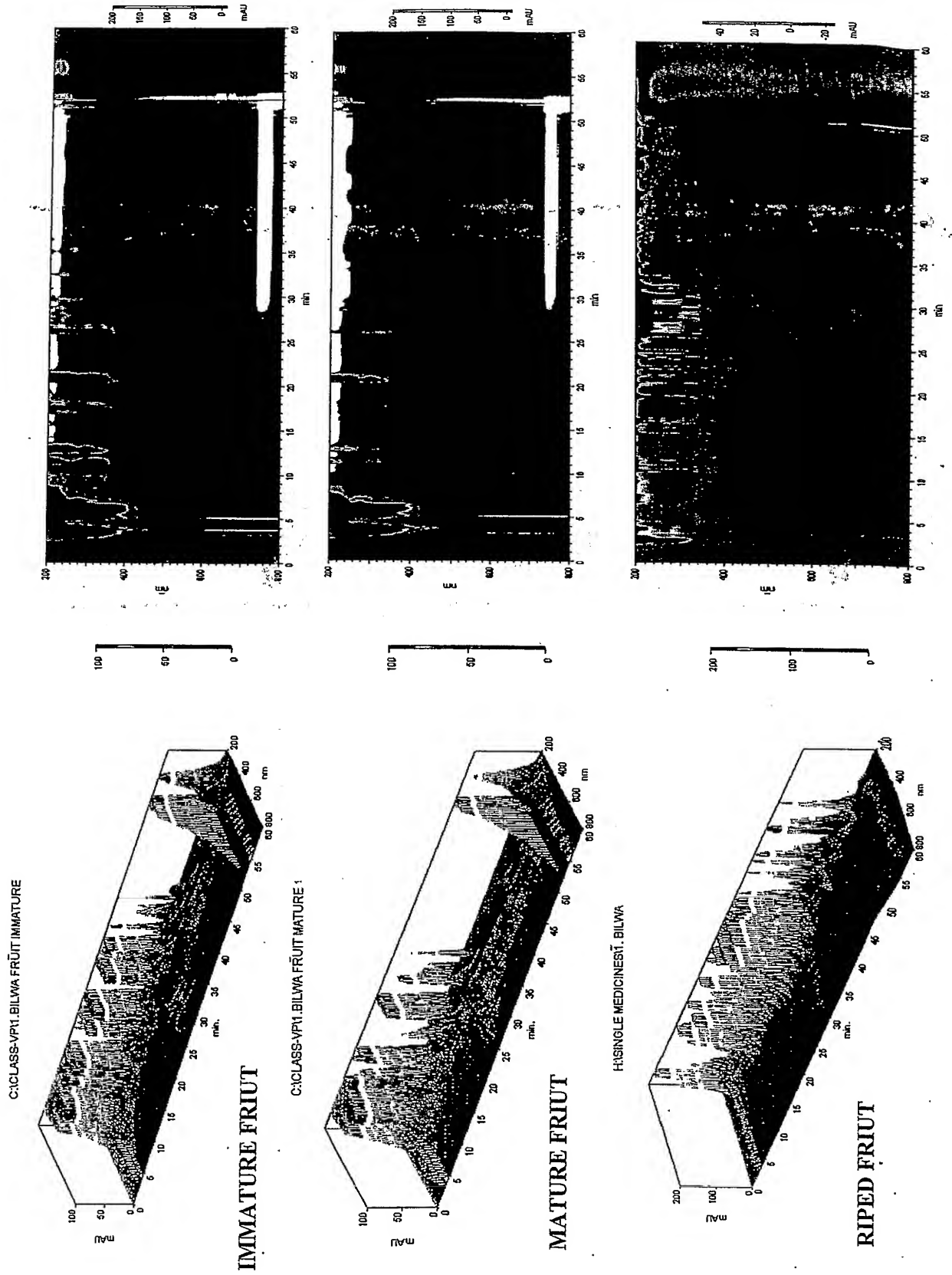
FIG 34

FINGER PRINTS OF SEABUCK THORN EXTRACT
HIPPOPHAE RHAMNOIDES



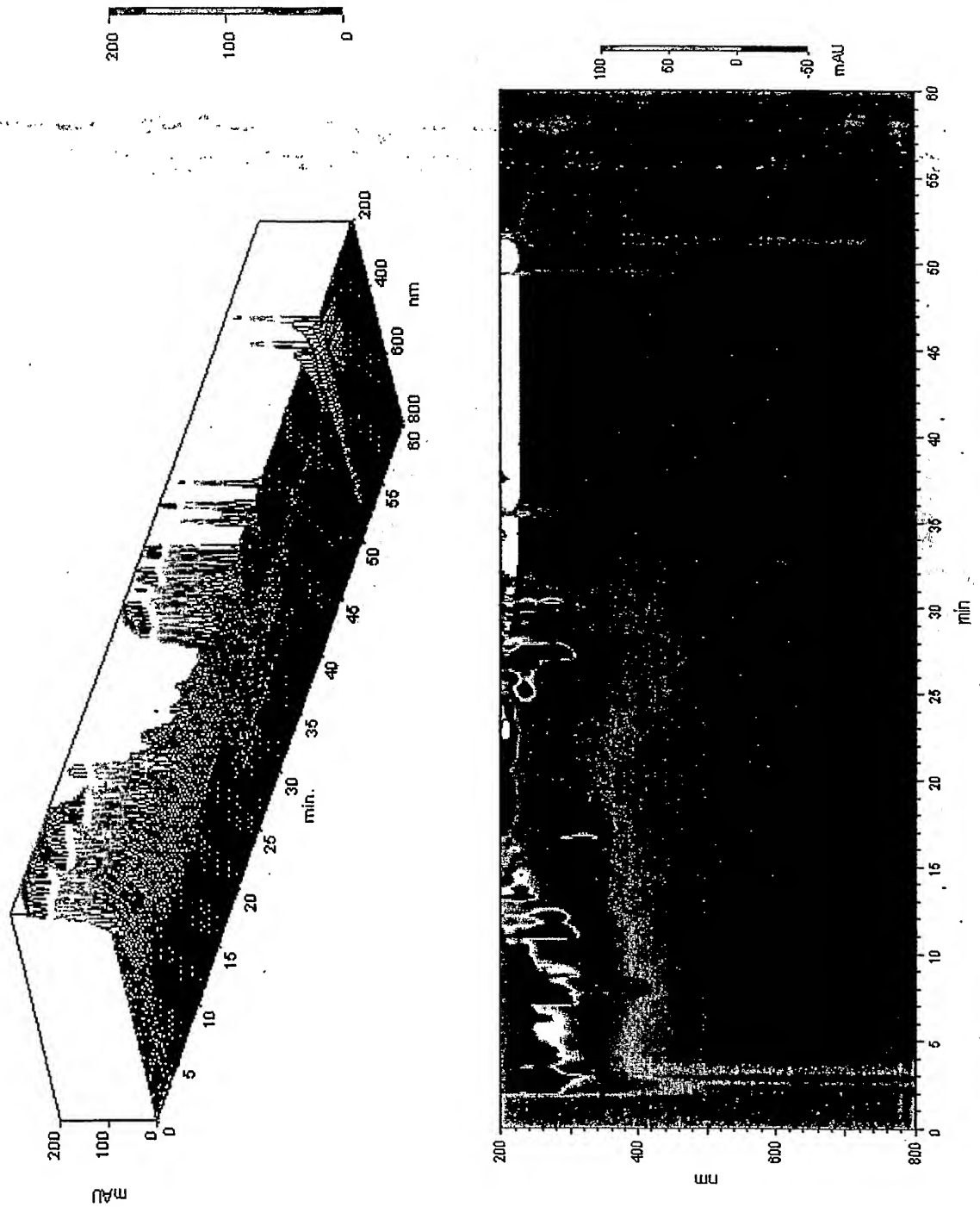
FINGERPRINTS OF AEGLE MARMELOS FRUIT

FIG 33



**FINGERPRINTS OF MUDU VATTUKKAL
DRYNARIA QUERCIFOLIA (SIDDHA MEDICINE)**

FIG 30



SINGLE HERBS USED FOR HEPATITIS

FIG 37

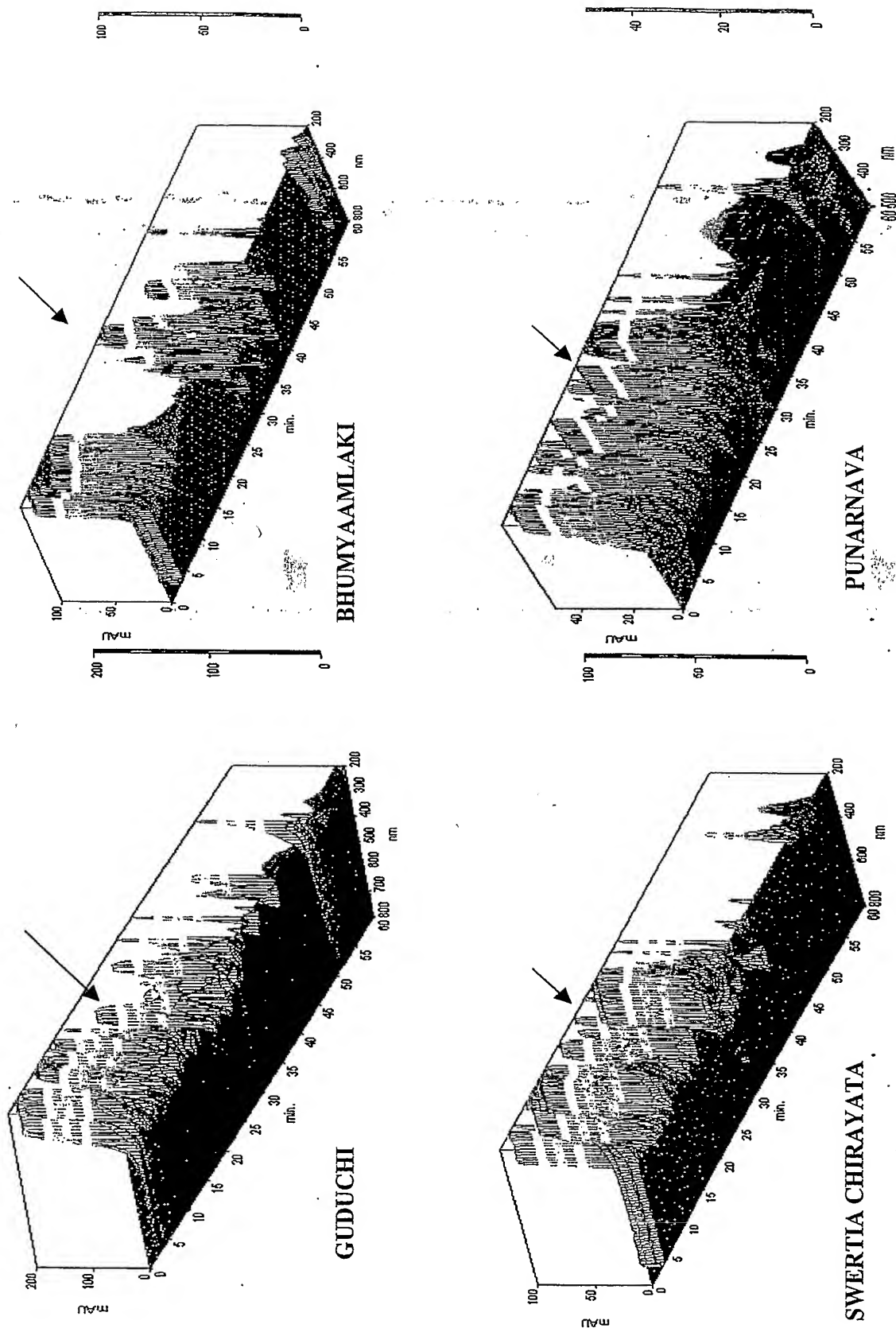
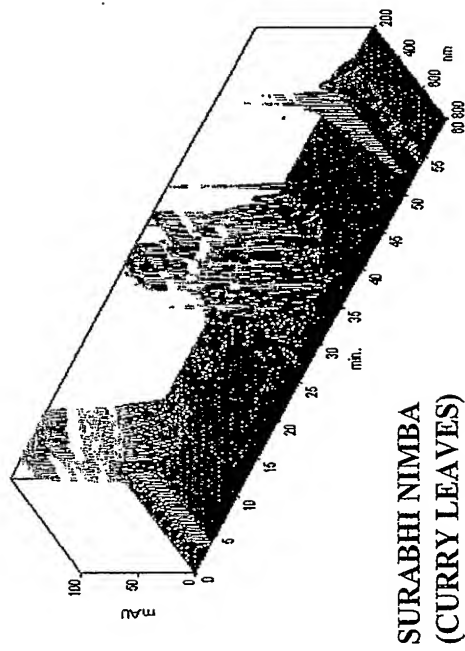


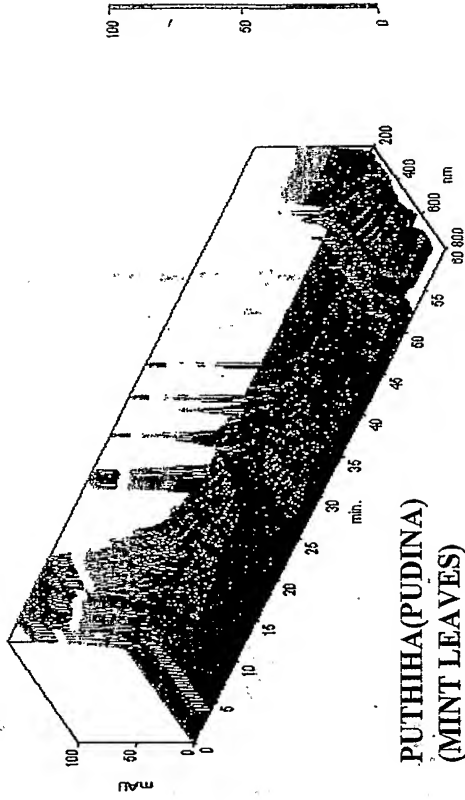
FIG. 39

FINGER PRINTS OF LEAFY VEGETABLES (1)

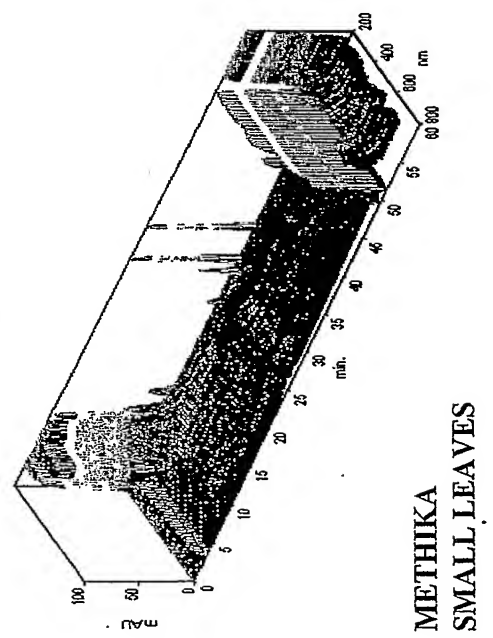
H11 SURABHI NIMBA FRESH LEAVES



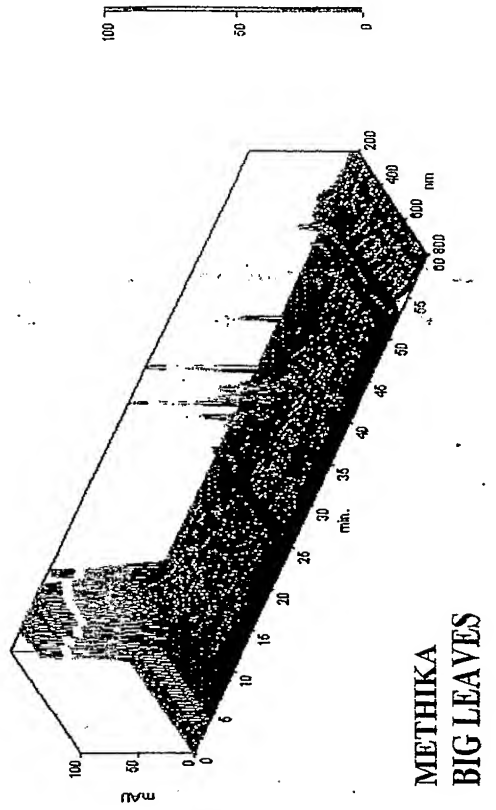
H1SINGLE MEDICINES1.PUDINA



H1SINGLE MEDICINES1.METHIKA SMALL LEAVES

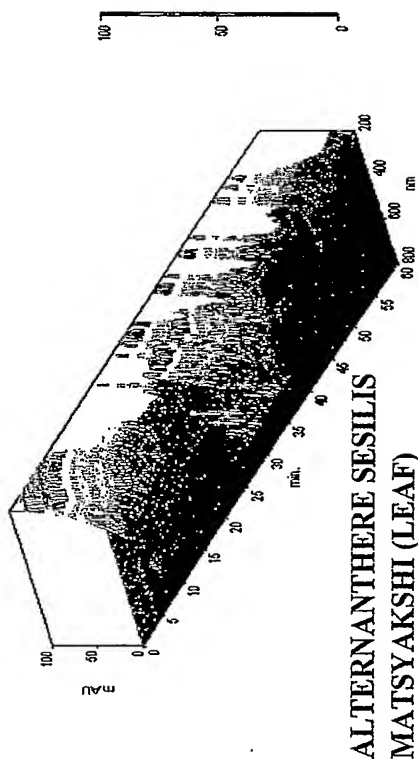
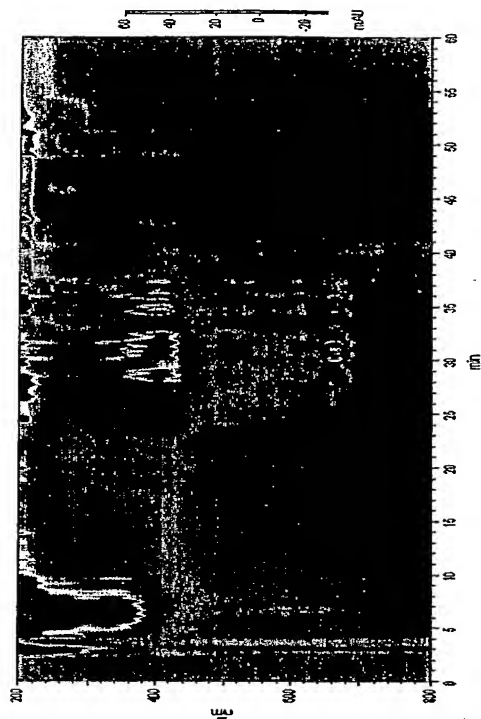


H1SINGLE MEDICINES1.METHIKA BIG LEAVES

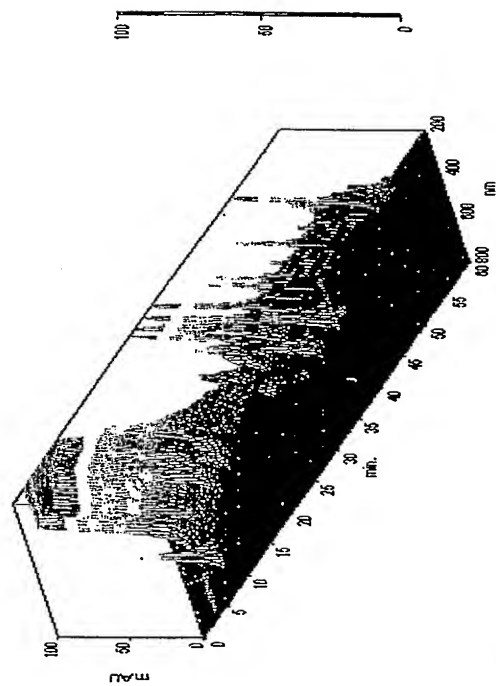
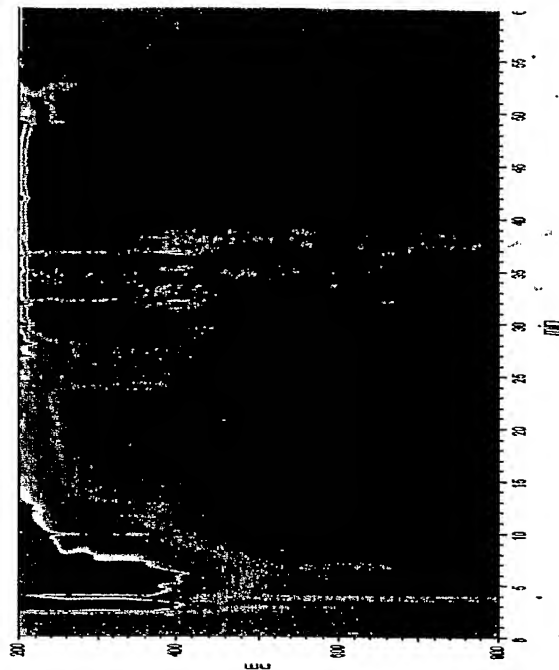


INDIAN LEAFY VEGETABLES (2)

FIG 39



ALTERNANTHERE SESILIS
MATSYAKSHI (LEAF)

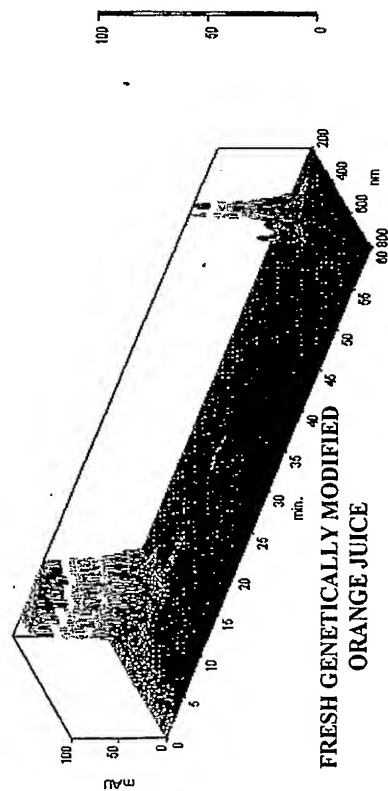


TAMARIND (TENDER LEAF)

GENETICALLY MODIFIED FOODS IF THEY DO NOT CONTAIN THE PROPERTIES AS REPORTED IN THE TRADITIONAL LITERATURE WILL ACT WRONGLY AND IF ALL HERBAL MEDICINES ARE GENETICALLY MODIFIED THE TRADITIONAL PHILOSOPHIES WILL GO ERRATIC LEAVING THE COUNTRIES TO DEPEND ON THE MODERN MEDICINES MAKING HEALTH MANAGEMENT VERY COSTLY AND BECOME DEPENDENT

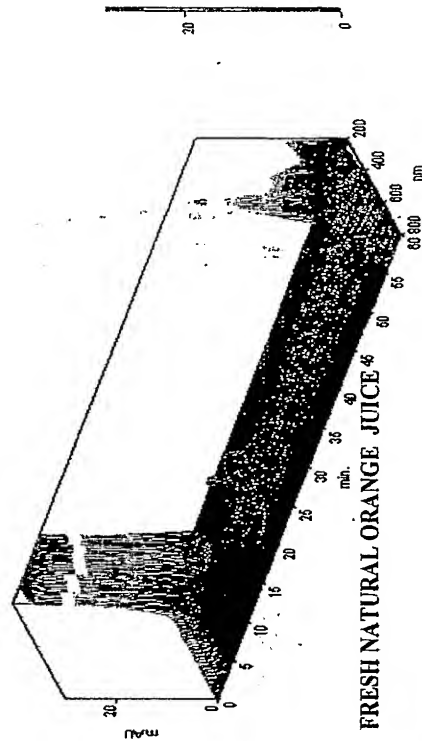
FIG. 30

H11. FRESH GENETICALLY MODIFIED ORANGE JUICE



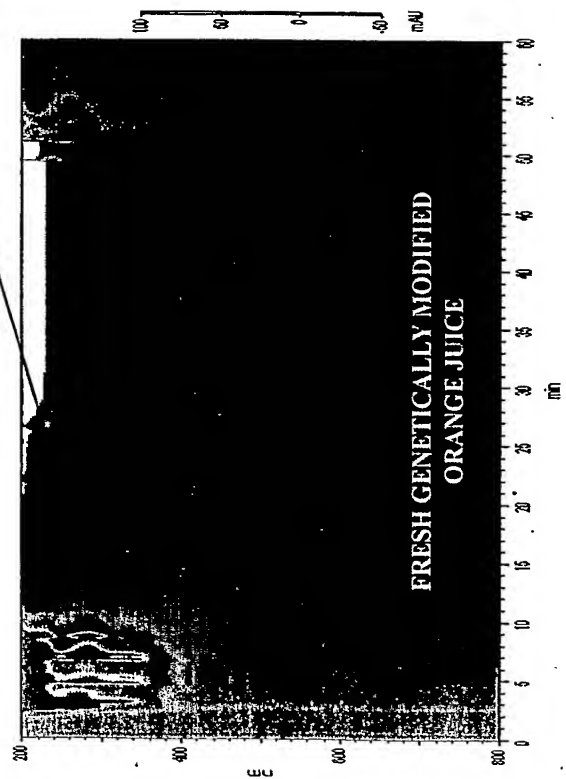
FRESH GENETICALLY MODIFIED ORANGE JUICE

H11. FRESH NATURAL CITRUS FRUIT JUICE (KAMALA)

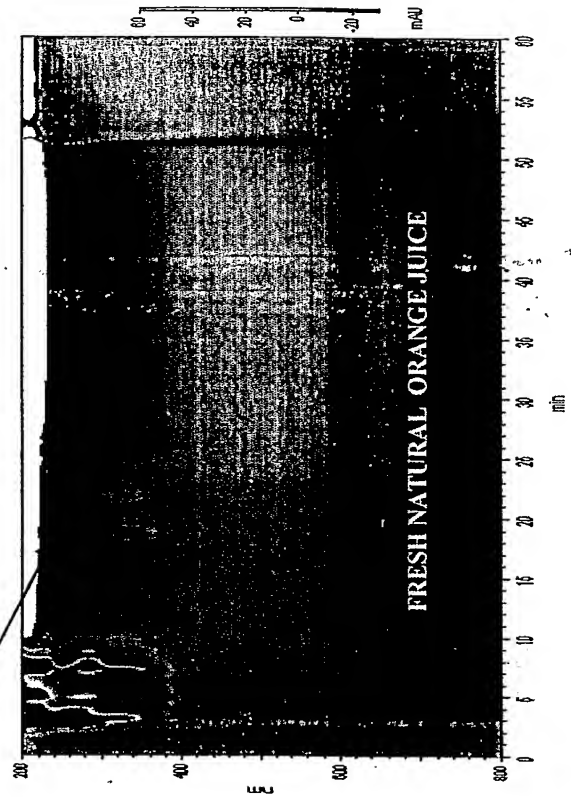


FRESH NATURAL ORANGE JUICE

ABSENCE OF THERAPEUTICALLY ACTIVE COMPOUNDS IN GENETICALLY MODIFIED



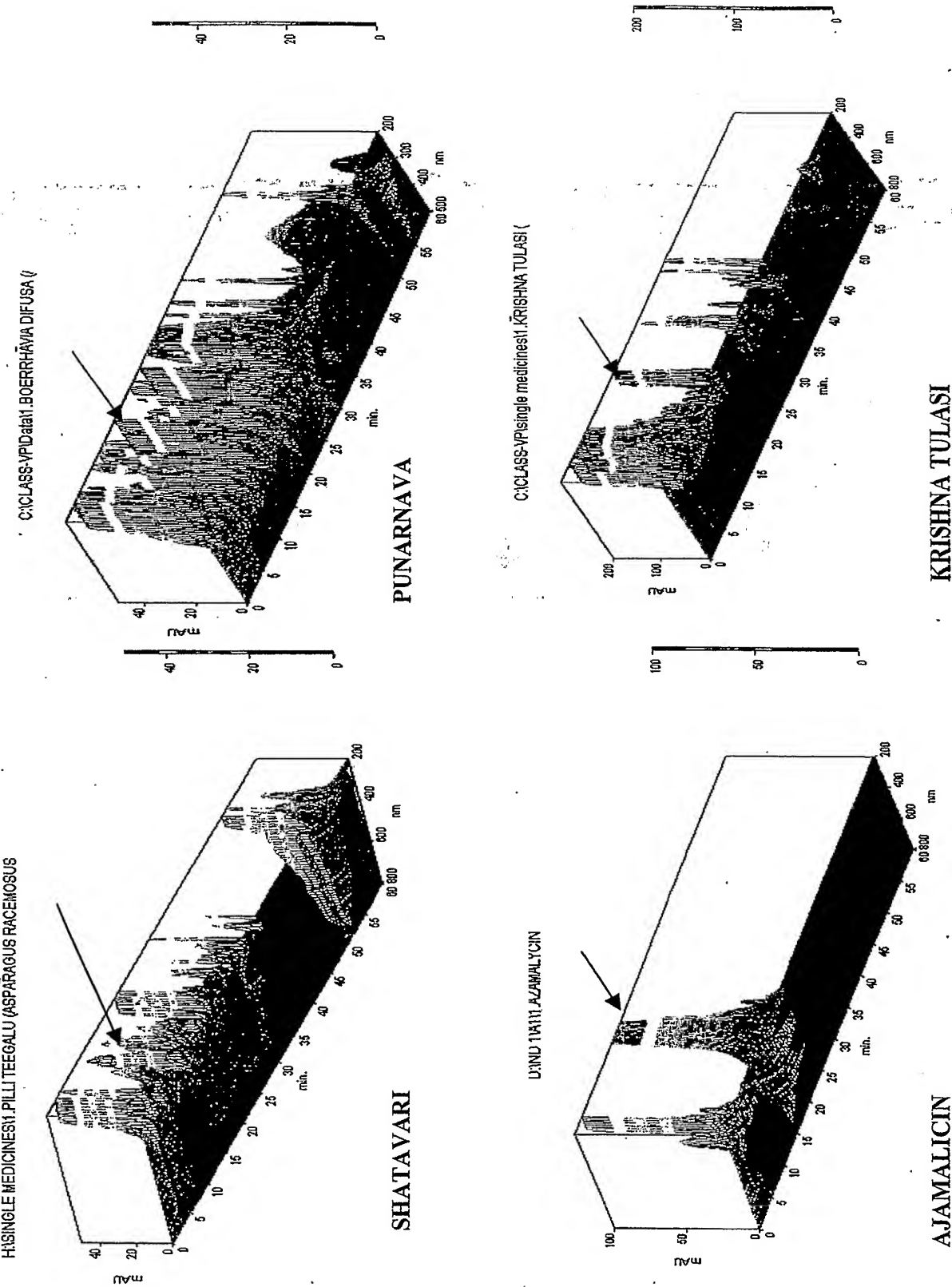
FRESH GENETICALLY MODIFIED ORANGE JUICE



FRESH NATURAL ORANGE JUICE

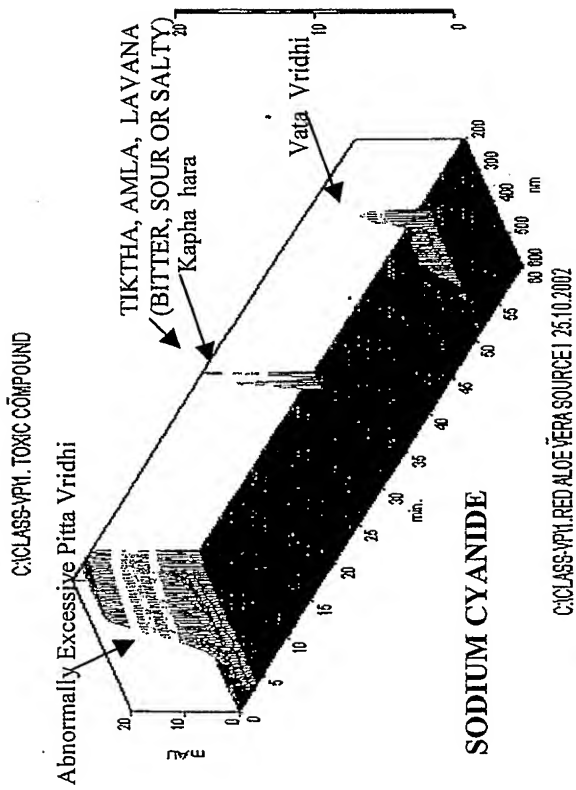
FIG 41

SINGLE MEDICINES USED FOR STRESS RELIEVING



UNKNOWN PROPERTIES OF SOME MATERIALS

FIG 3/2



RED ALOE LEAF

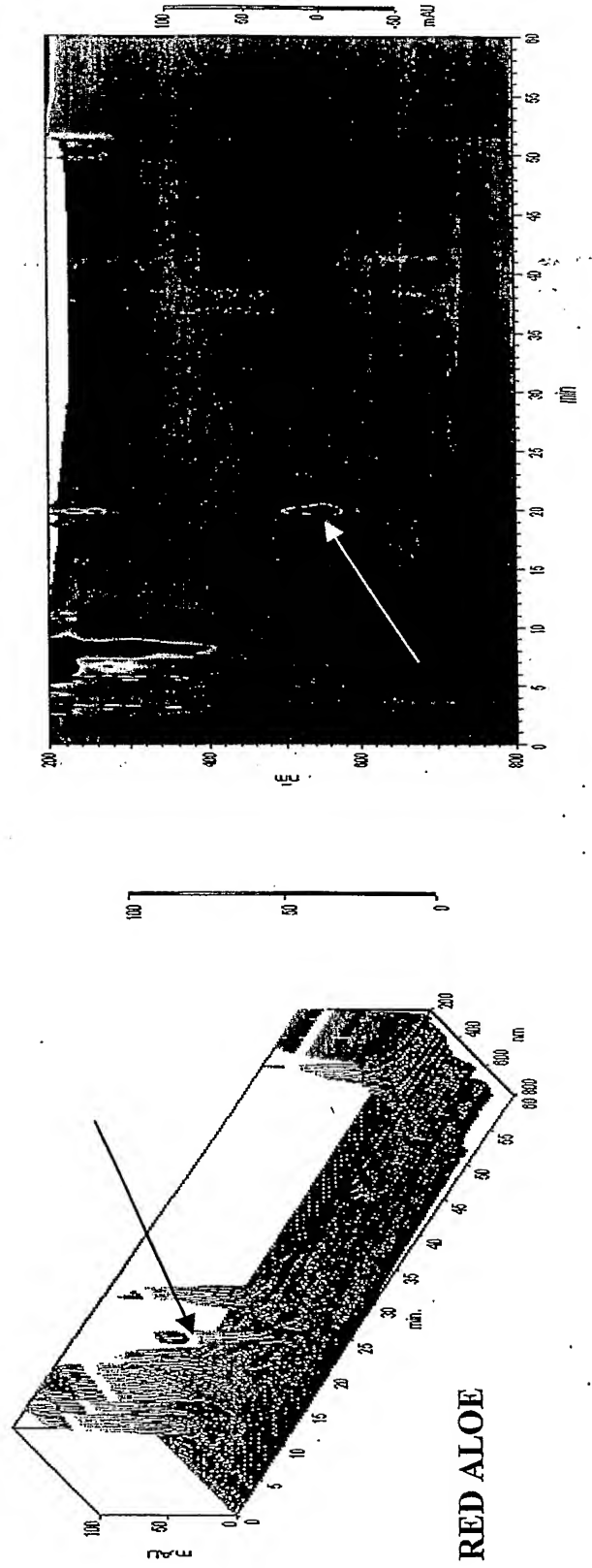
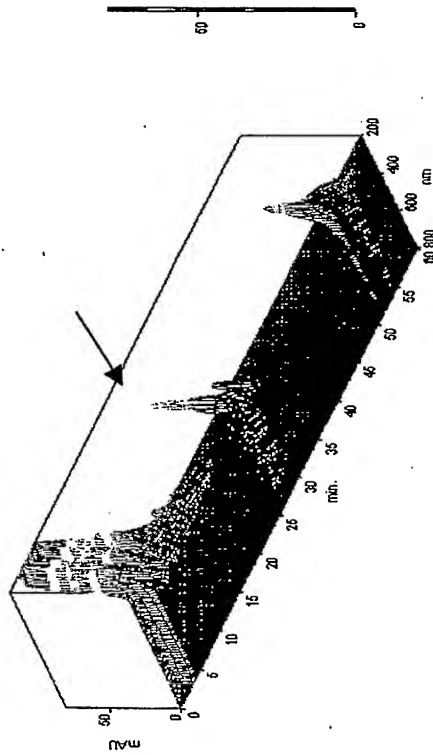


FIG 43

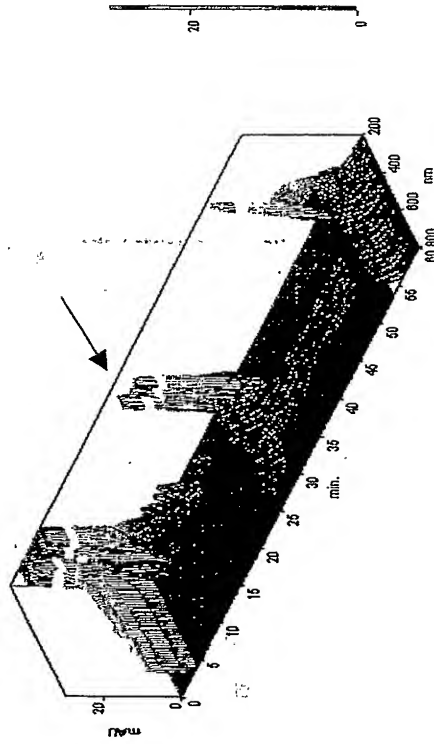
HERBAL MEDICINES USED FOR FEMALE INFERTILITY (1)

HILAKSHMANAVI LAKSHMANA RHIZOME WITH MORE SPOTS



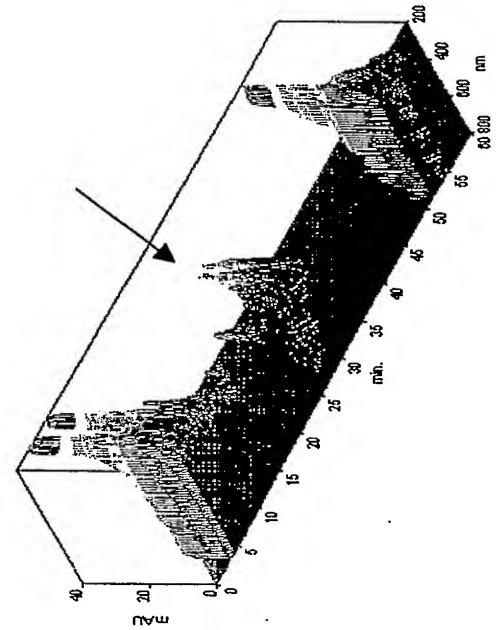
LAKSHMANA RHIZOME WITH MORE SPOTS

HILAKSHMANAVI LAKSHMANA RHIZOME WITH LESS SPOTS (B)



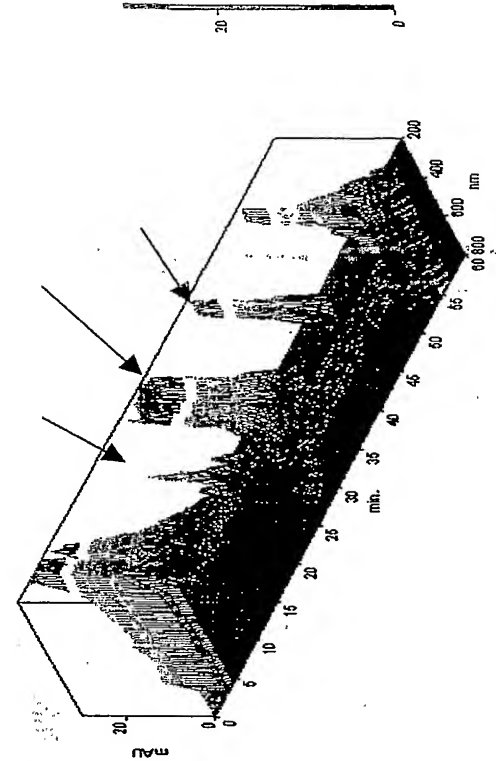
LAKSHMANA RHIZOME WITH LESS SPOTS

HILAKSHMANAVI LAKSHMANA LOHA



LAKSHMANA LOHA

HILAKSHMANAVI LAKSHMANA RHIZOME MILK TREATED

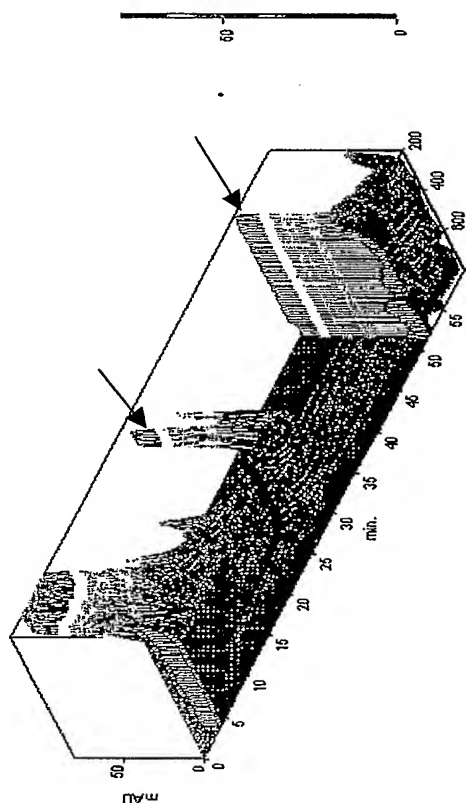


LAKSHMANA RHIZOME MILK TREATED

FIG. 44

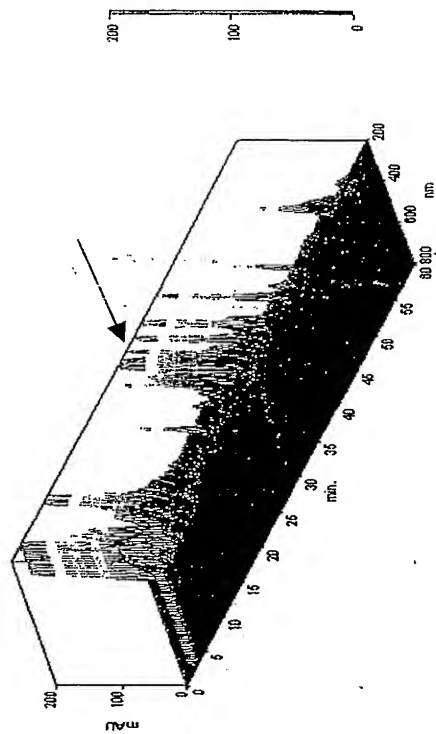
HERBAL MEDICINES USED FOR FEMALE FERTILITY (2)

H:\LAKSHMANA\1. LAKSHMANA SMALL RHIZOME CROWN PART MORE SPOTS



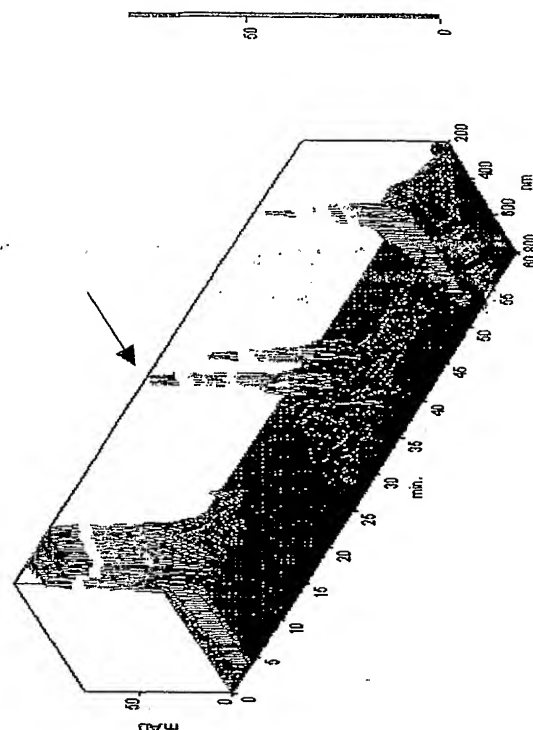
LAKSHMANA RHIZOME CROWN (MORE SPOTS)

C:\CLASS\VP\DATA\SWASA SUDHARANI\ KANTA KARI



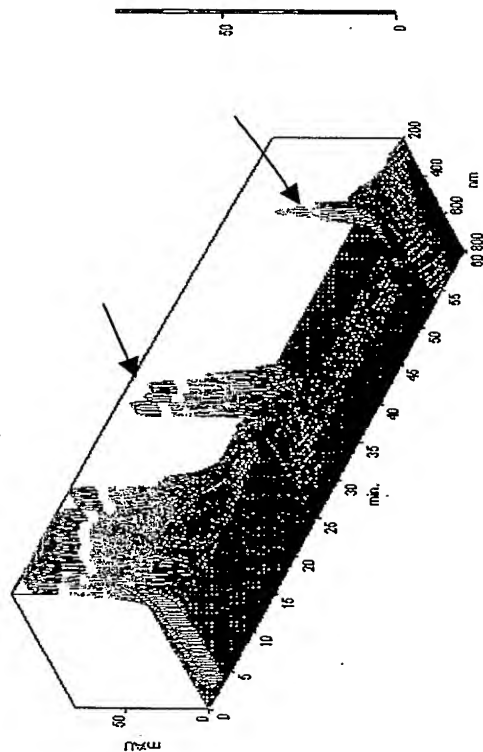
KANTAKARI

H:\LAKSHMANA\1. LAKSHMANA LEAF WITH SMALL RHIZOME MORE SPOTS



LAKSHMANA SMALL LEAF (MORE SPOTS)

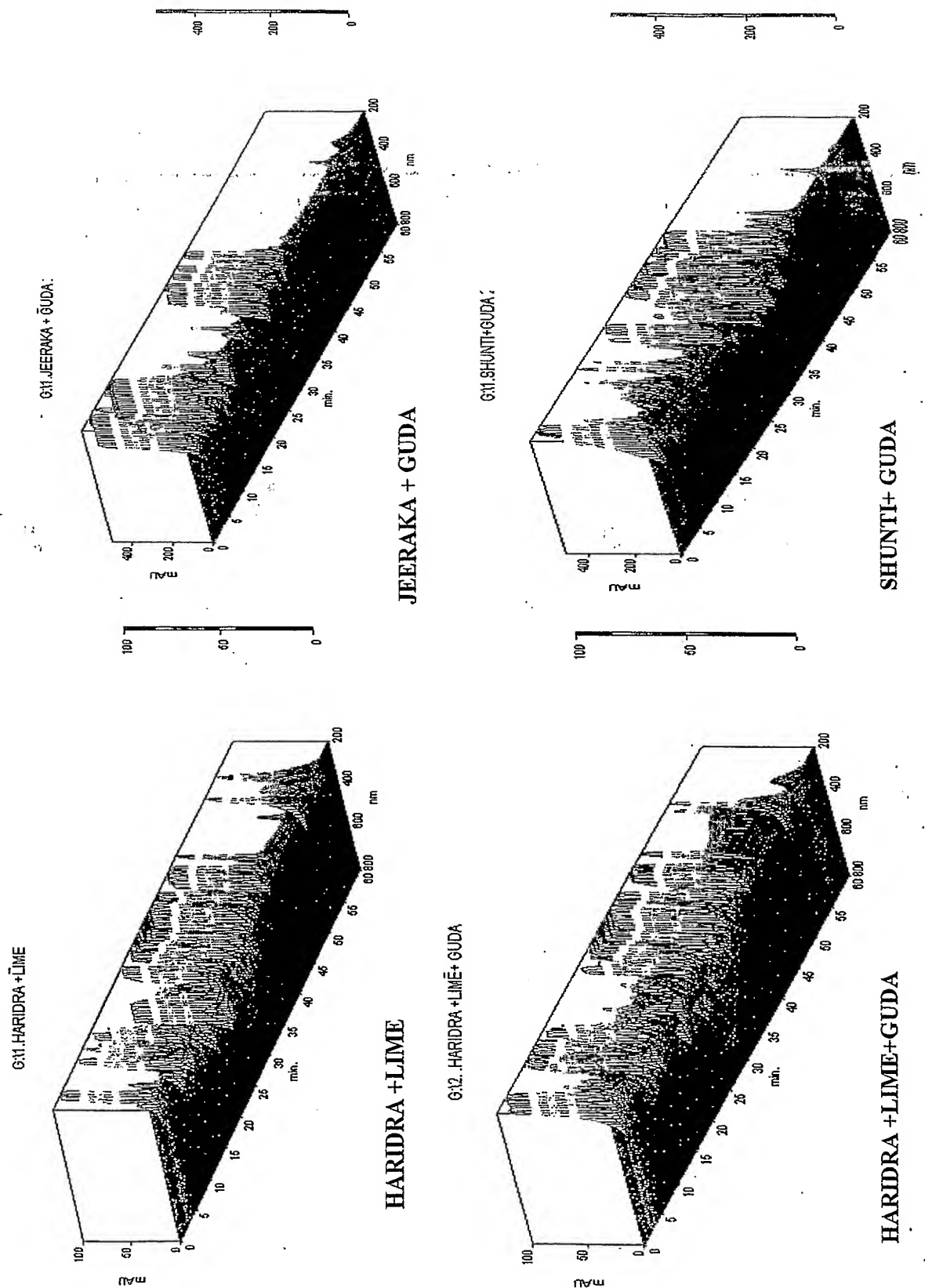
H:\LAKSHMANA\1. LAKSHMANA BIG RHIZOME CROWN PART LESS SPOTS



LAKSHMANA RHIZOME CROWN (LESS SPOTS)

FIG 43

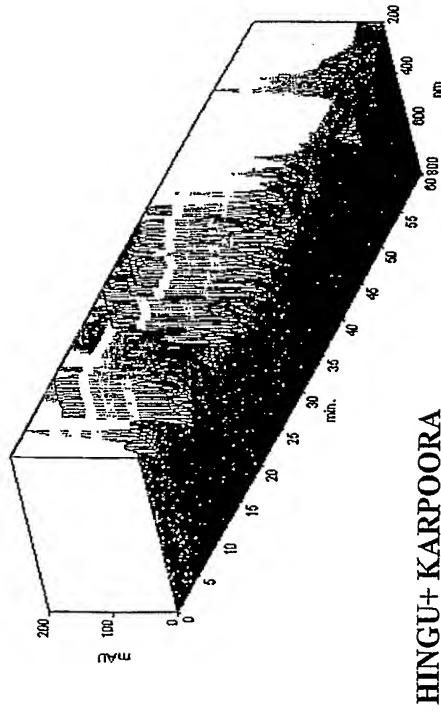
MEDICINES USED IN DIFFERENT
INDIAN TRADITIONAL AND CULTURAL ACTIVITIES



MEDICINES USED IN DIFFERENT INDIAN TRADITIONAL AND CULTURAL ACTIVITIES

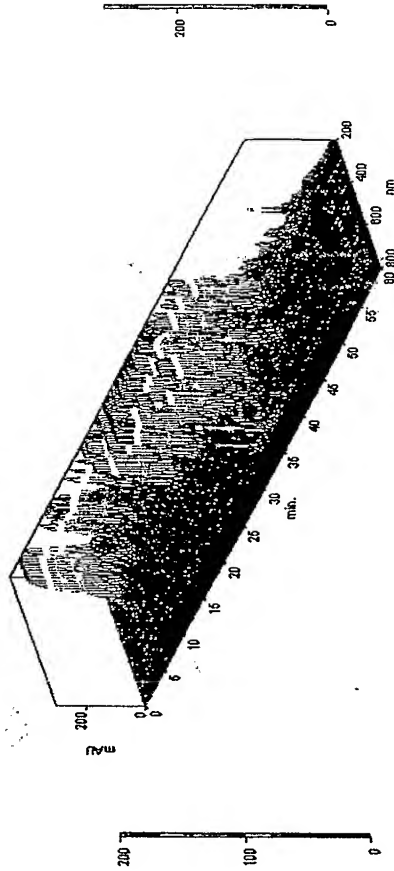
FIG. 46

C:\CLASS-VP1\HINGU+KARPOORA



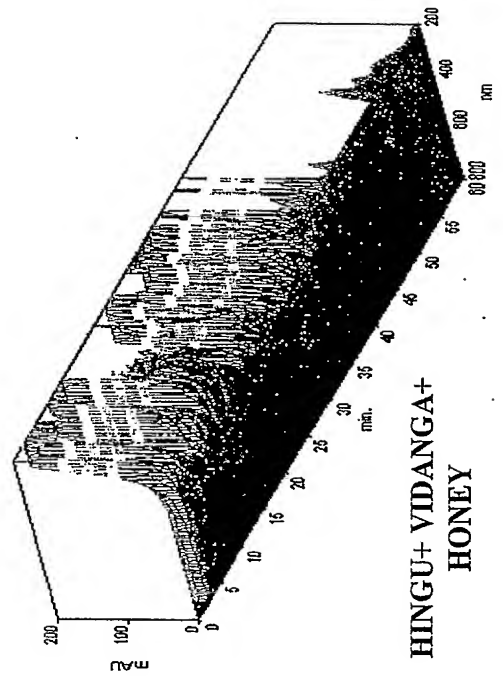
HINGU+ KARPOORA

C:\CLASS-VP12\MUSTA+SHUNTI



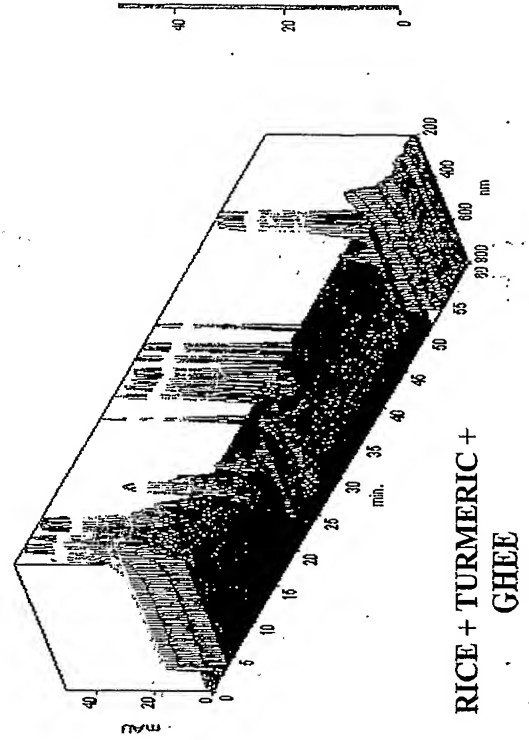
MUSTA+SHUNTI

C:\CLASS-VP12\HINGU+VIDANGA+HONEY



HINGU+ VIDANGA+
HONEY

C:\CLASS-VP12\AKSHINTALU WITH GHEE

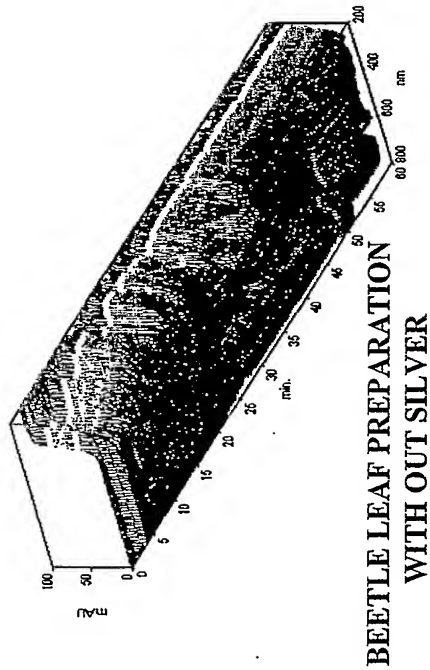


RICE + TURMERIC +
GHEE

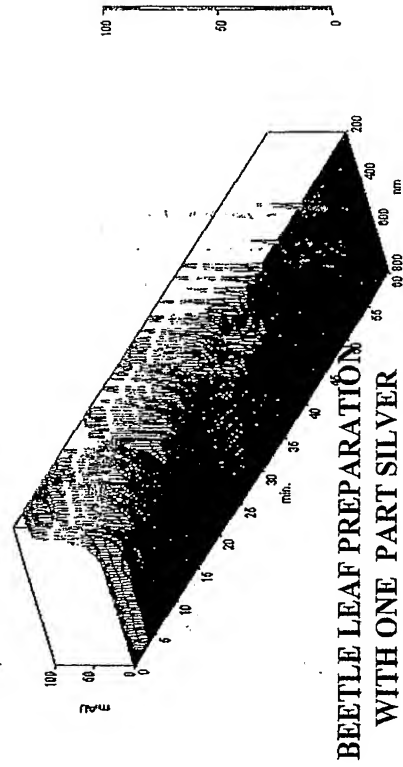
FIG. 47

MEDICINES USED IN DIFFERENT INDIAN TRADITIONAL AND CULTURAL ACTIVITIES

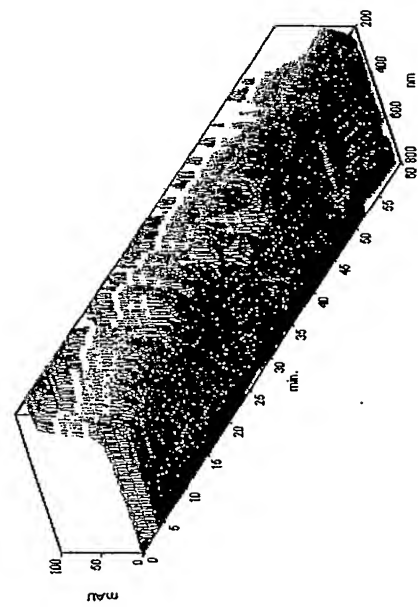
H11.CALCUTTA PAN FORMULA 1



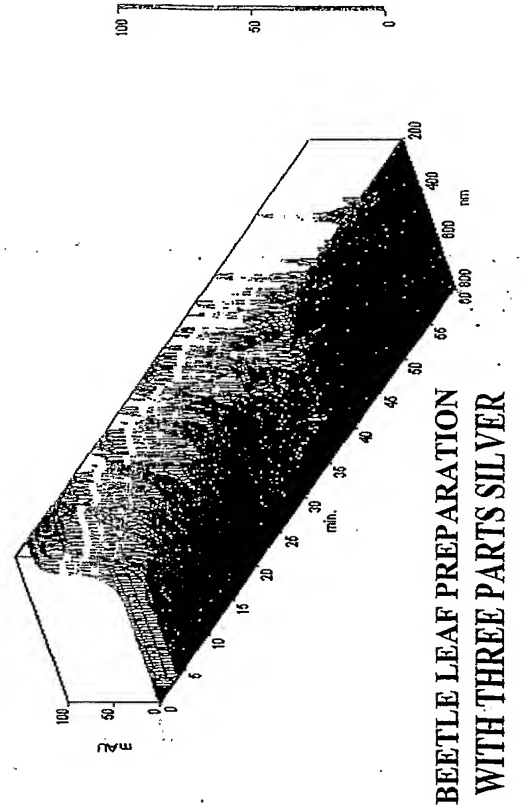
H11.CALCUTTA PAN FORMULA 2



H11.CALCUTTA PAN FORMULA 3



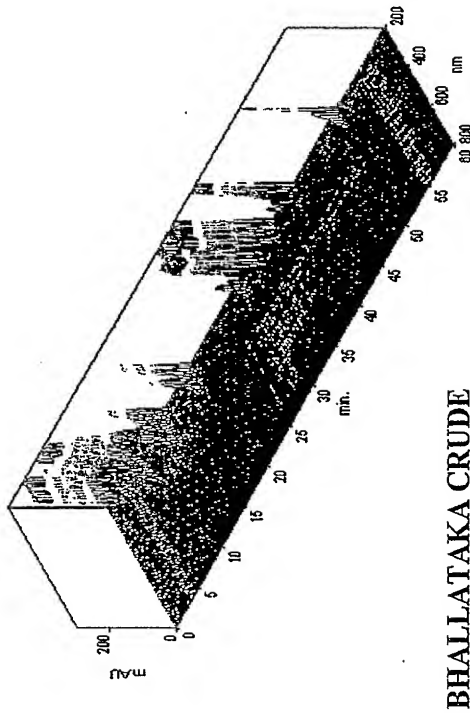
H11.CALCUTTA PAN FORMULA 4



PROCESS STANDARDIZATION OF BHALLATAKA

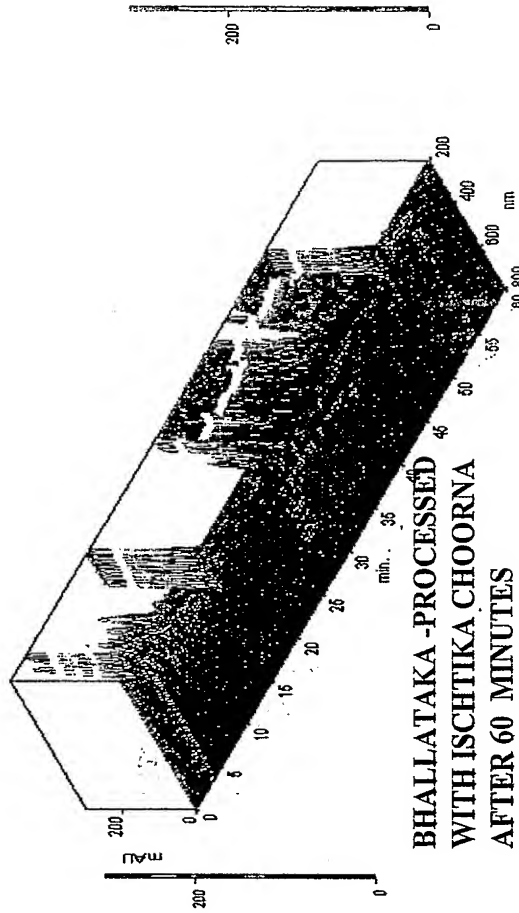
FIG 48

C:\CLASS-VP1\BHALLATAKA CRUDE



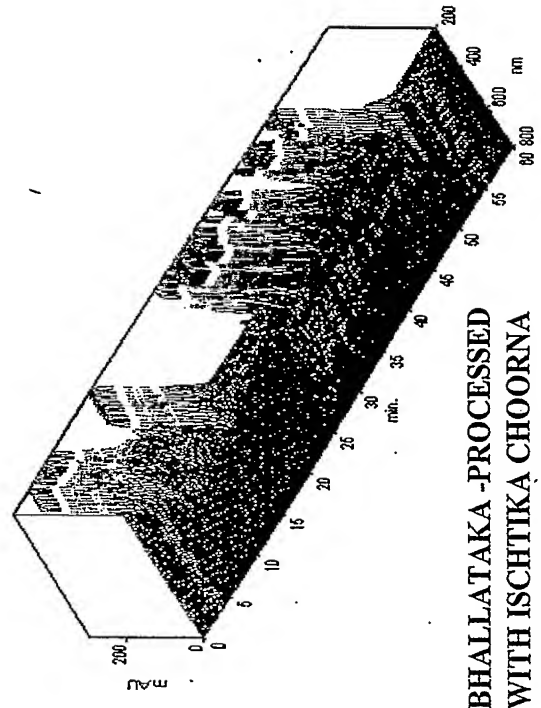
BHALLATAKA CRUDE

C:\CLASS-VP1\BHALLATKA (ISCHITIKA CHOORNA PROCESSED) STEP-II



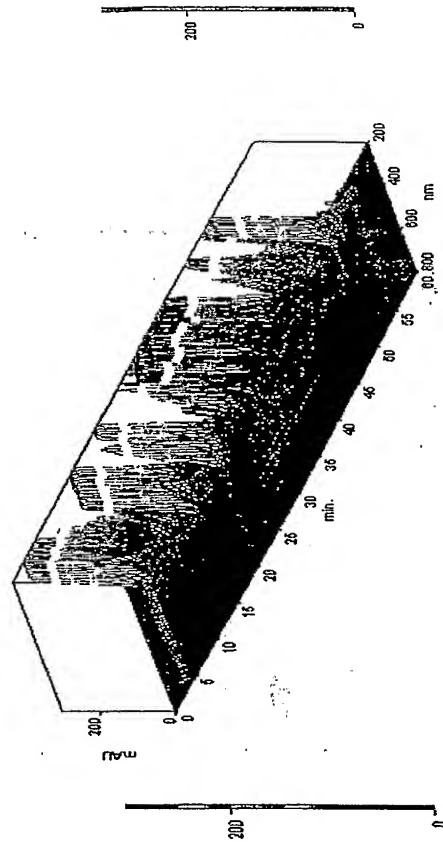
BHALLATAKA -PROCESSED
WITH ISCHITIKA CHOORNA
AFTER 60 MINUTES

C:\CLASS-VP1\BHALLATKA (ISCHITIKA CHOORNA PROCESSED) STEP-I



BHALLATAKA -PROCESSED
WITH ISCHITIKA CHOORNA
AFTER 30 MINUTES -

C:\CLASS-VP1\ SAMPLE 2 WATER PROCESSED AFTER 2HRS

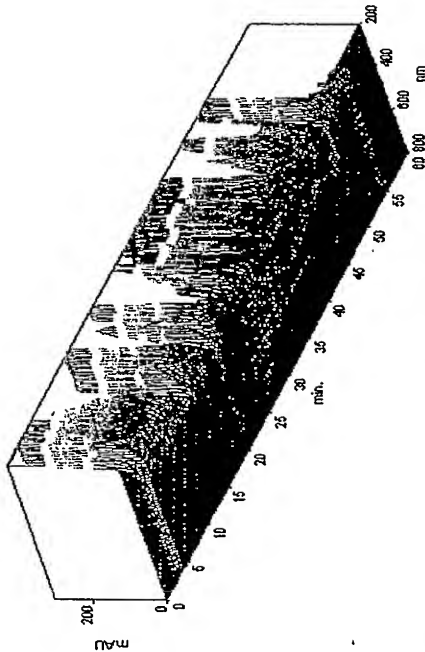


BHALLATAKA WATER EXTRACT AFTER 2HRS

STANDARDIZATION OF BHALLATAKA LEHYAM

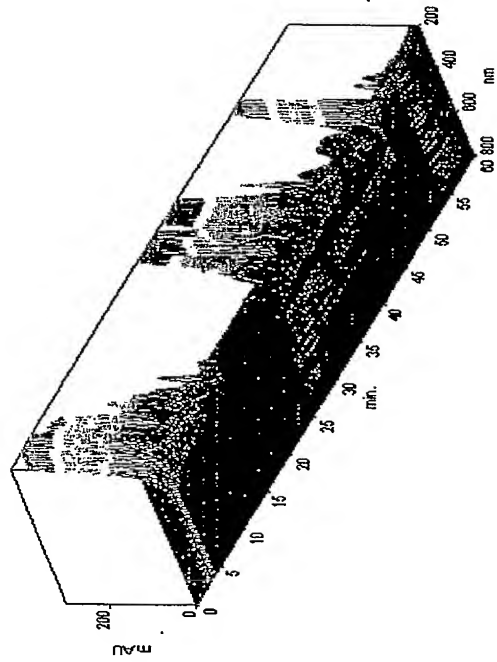
FIG 49

C:\CLASS-VP1\ SAMPLE 2 WATER PROCESSED AFTER 2 HRS



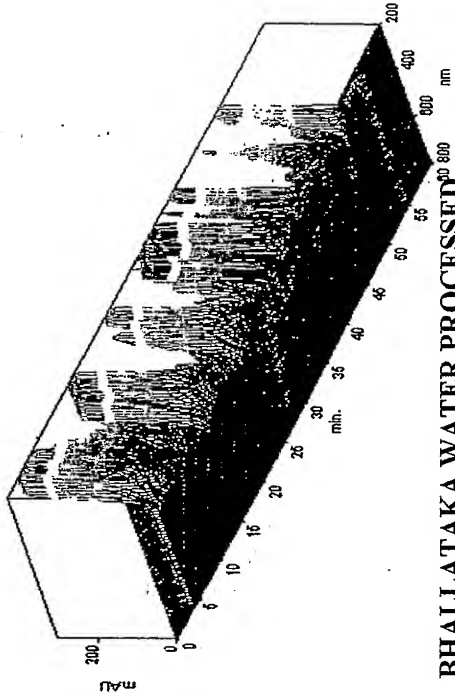
BHALLATAKA WATER PROCESSED
AFTER 2 HRS

C:\CLASS-VP1\ SAMPLE 5 MILK PROCESSED REDUCED TO QUATER



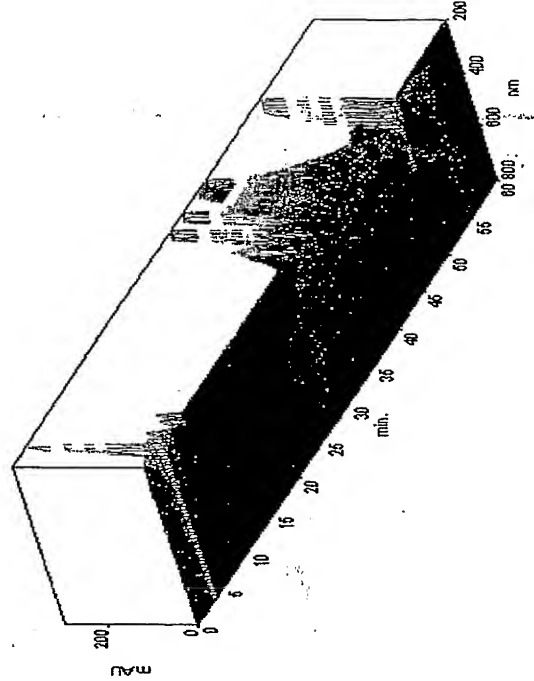
BHALLATAKA MILK PROCESSED REDUCED TO QUATER.

C:\CLASS-VP1\ SAMPLE 2 WATER PROCESSED REDUCED TO QUARTER



BHALLATAKA WATER PROCESSED
REDUCED TO QUARTER

C:\CLASS-VP1\ BHALLATHAKA LEHYAM (GHEE SEPERATED)

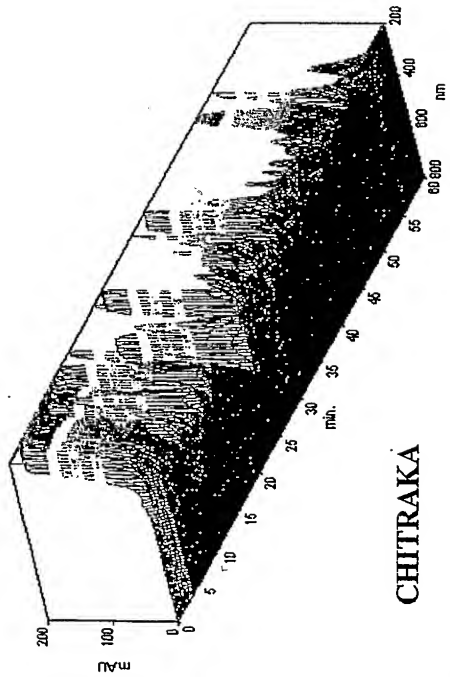


BHALLATAKA LEHYAM GHEE SEPERATED

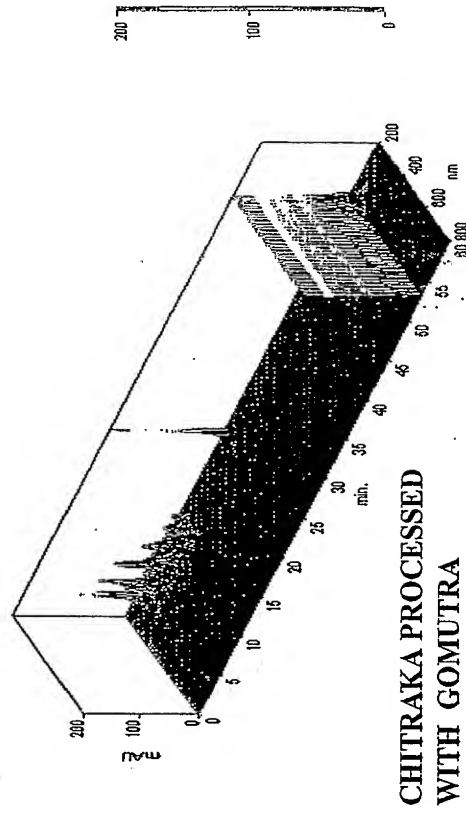
FINGER PRINTS OF CRUDE AND PROCESSED MEDICINES

FIG 50

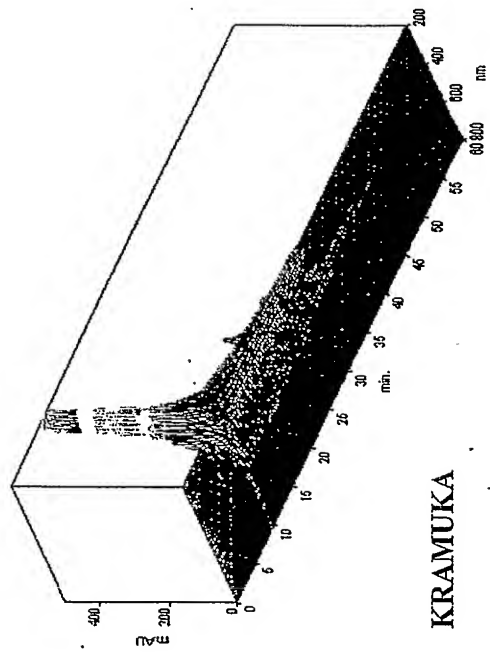
C:\CLASS\VP\Datat1.CHITRAKA



H:\1.GOMUTRA SHODHITA CHITRAMOOLAM I



D:\ND 1K12.Pure Kramuka



G:\11.KRAMUKHA (DRY,

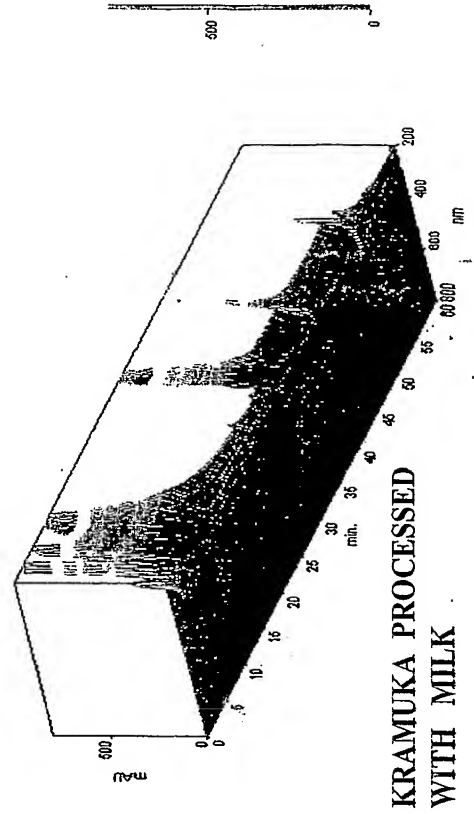


FIG 51

DARU HARIDRA RASAKRIYA PROCESS STANDARDIZATION (1)

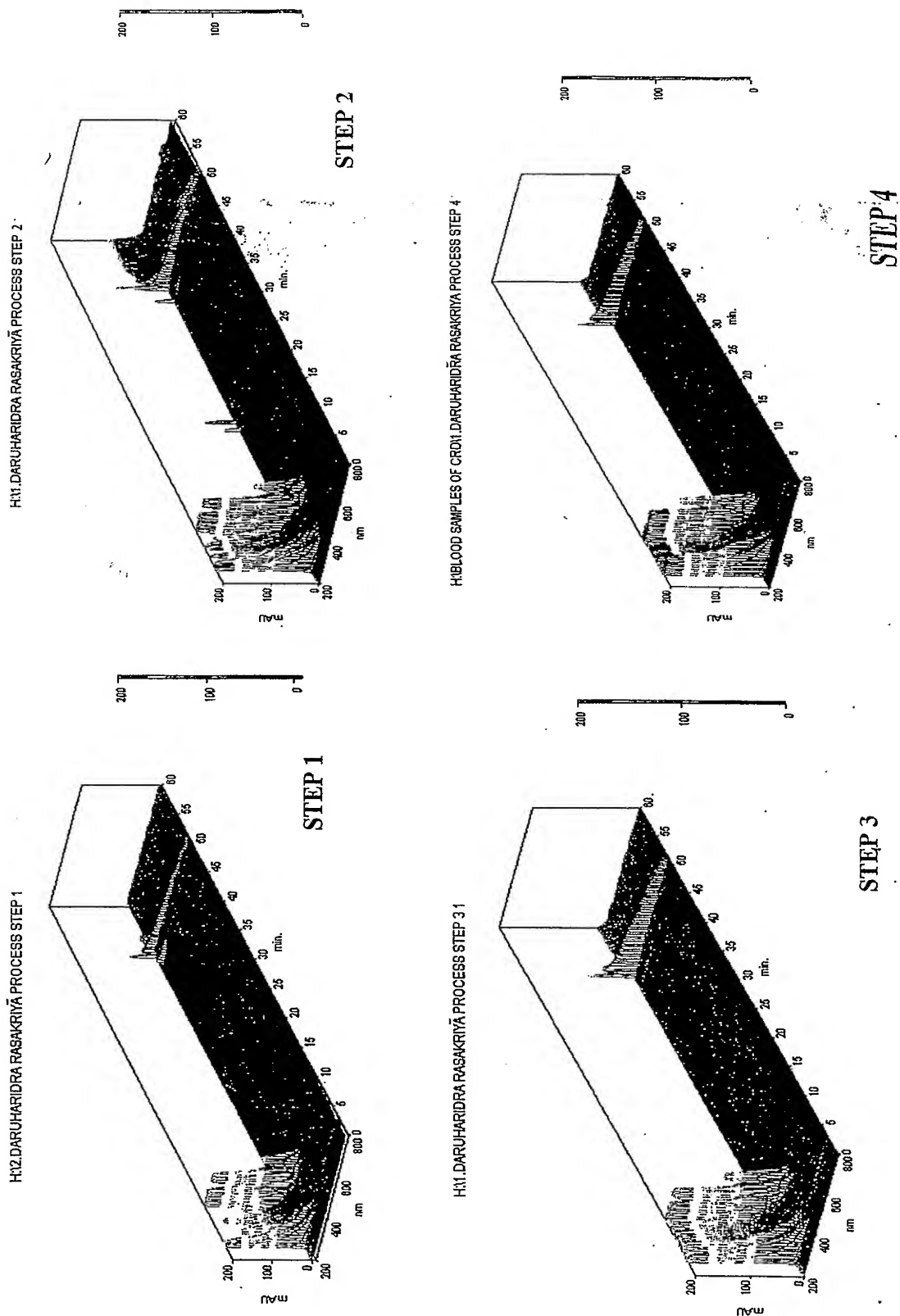


FIG 52

DARU HARIDRA RASAKRIYA PROCESS STANDARDIZATION (2)

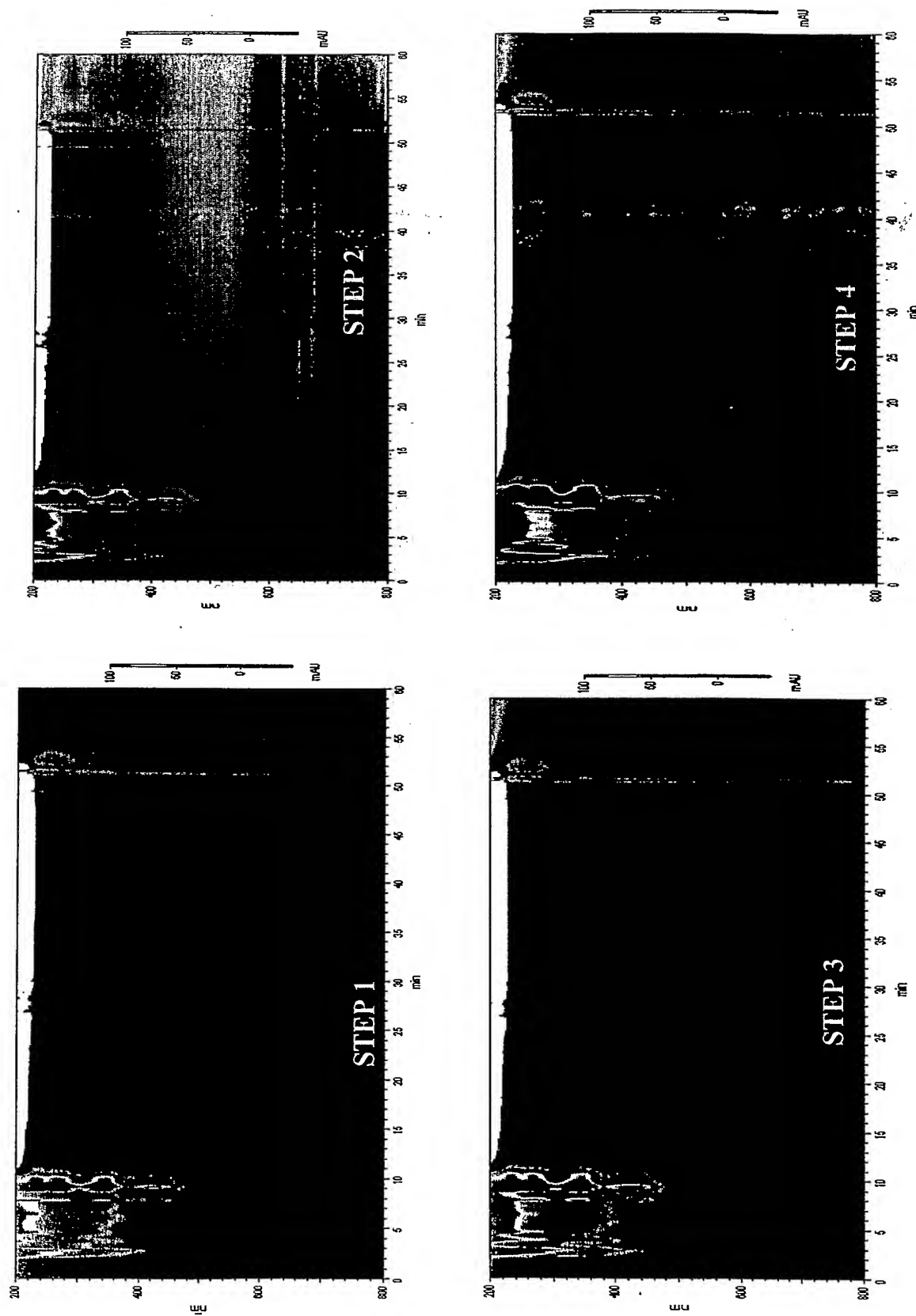
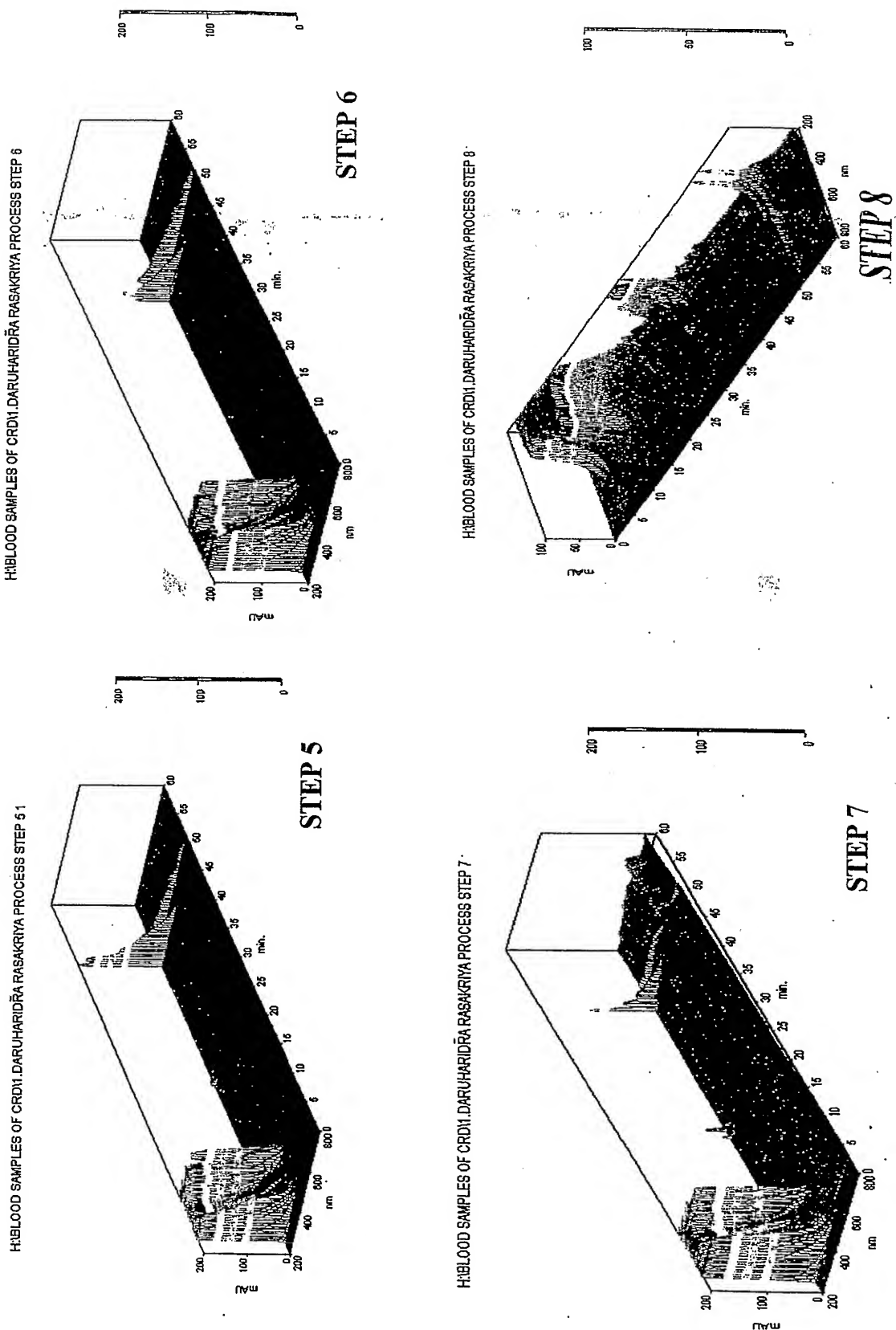


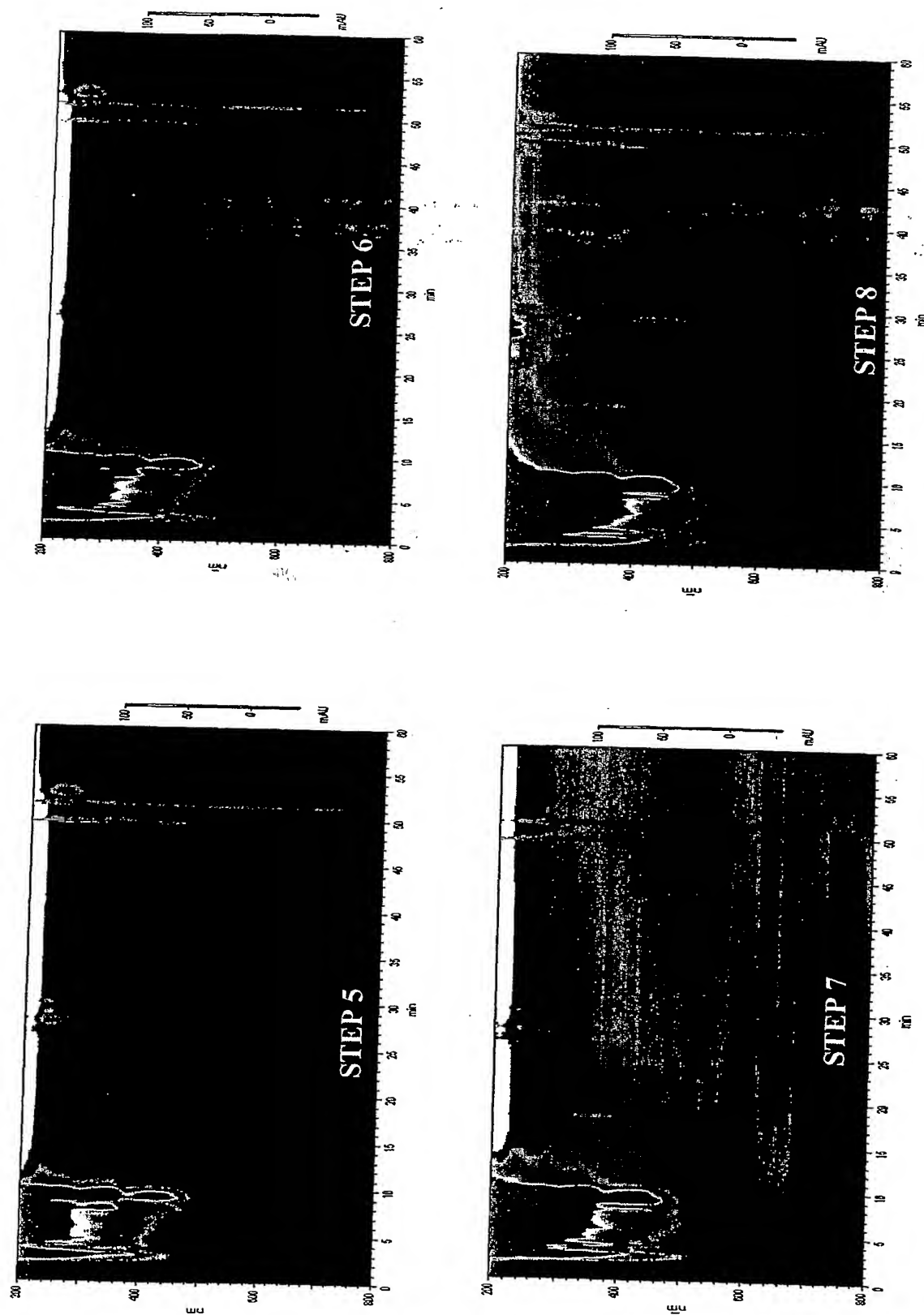
FIG 53

DARU HARIDRA RASAKRIYA PROCESS STANDARDIZATION (3)



DARU HARIDRA RASAKRIYA PROCESS STANDARDIZATION

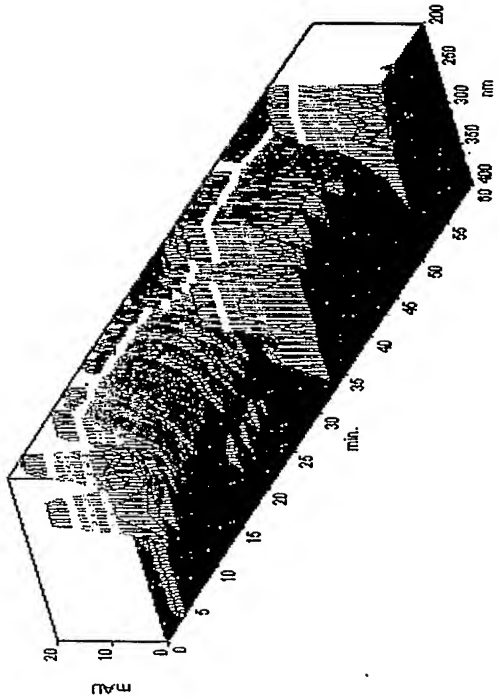
FIG 54



DIFFERENT GHEE SAMPLES

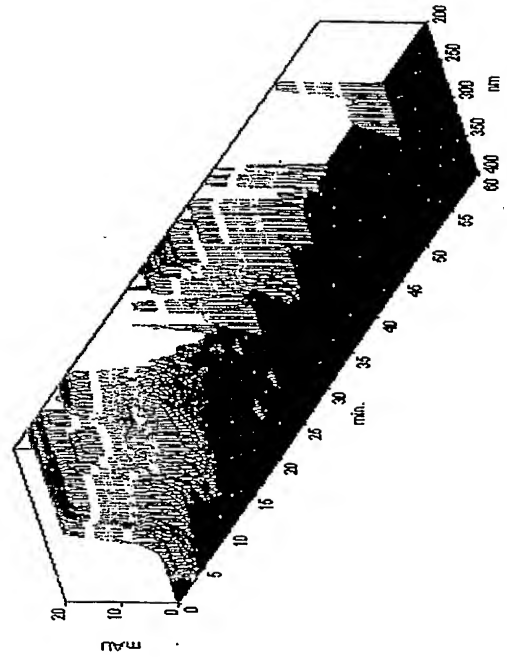
FIG 55

G:\CHROMATOGRAPHIC DATABASE\FOODS\2.60 GHRITAM



COW GHEE

C:\CLASS\VPData\1.BUFFELOW GHEE (



BUFELLOW GHEE

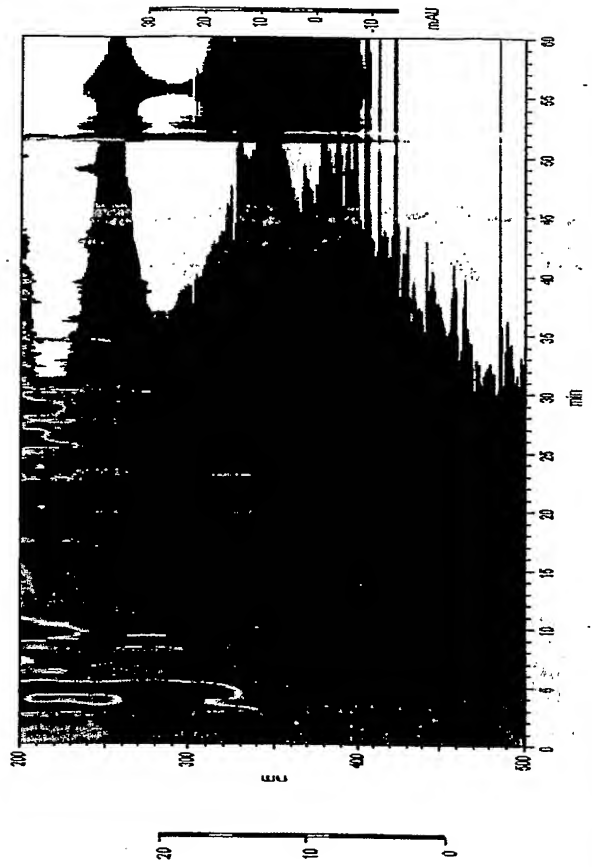
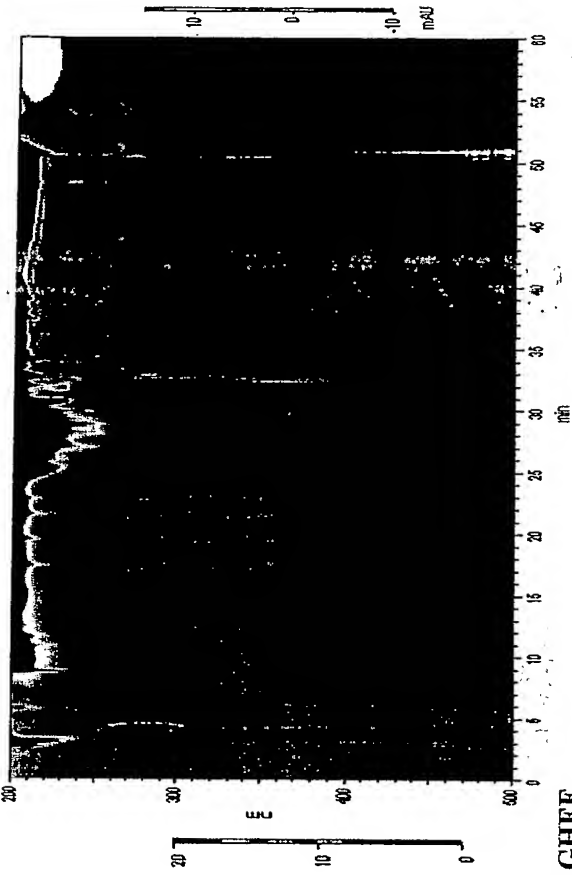
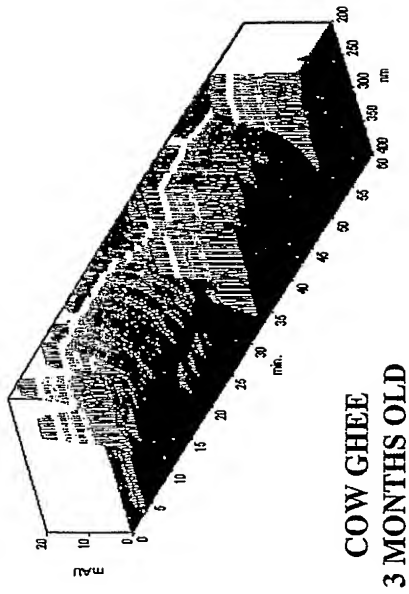


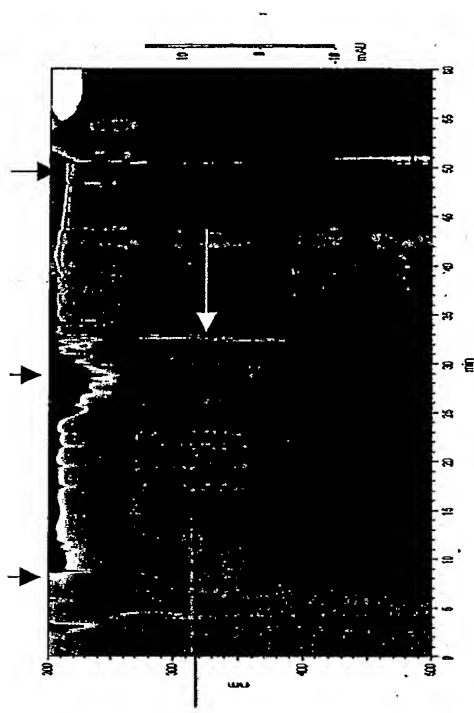
FIG. 5

FINGERPRINTS OF GHEE SAMPLES

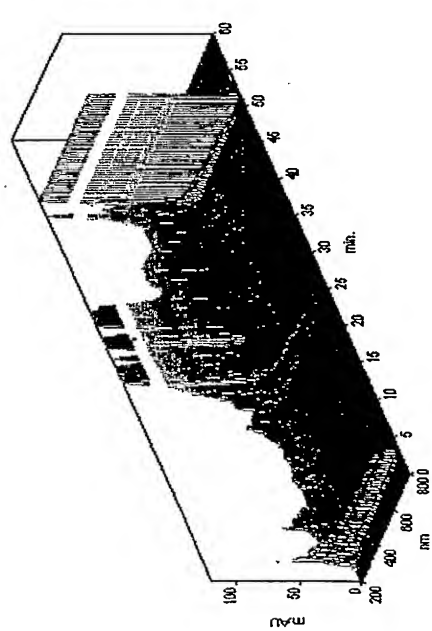
G:\CHROMATOGRAPHIC DATA\BASE\FOODS\2.50 GHRITHA\



COW GHEE
3 MONTHS OLD



C:\CLASS\PI1.50 GHRITHAM (6 YEARS OLD)



COW GHEE
6 YEARS OLD

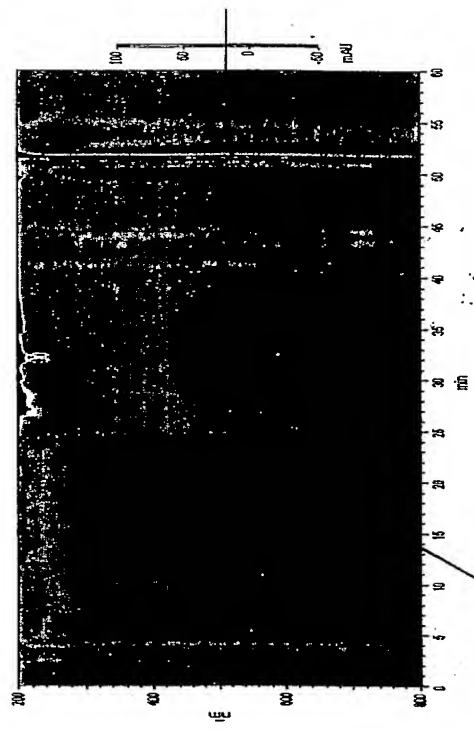
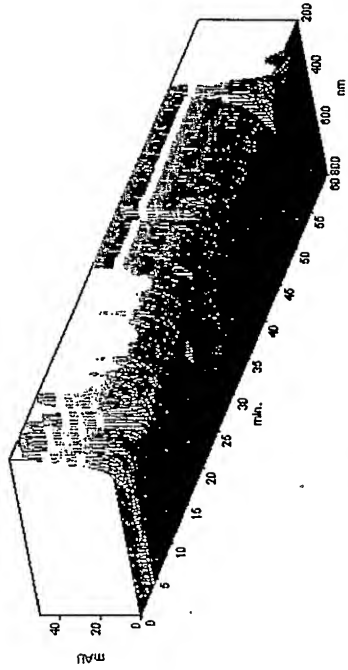


FIG 57

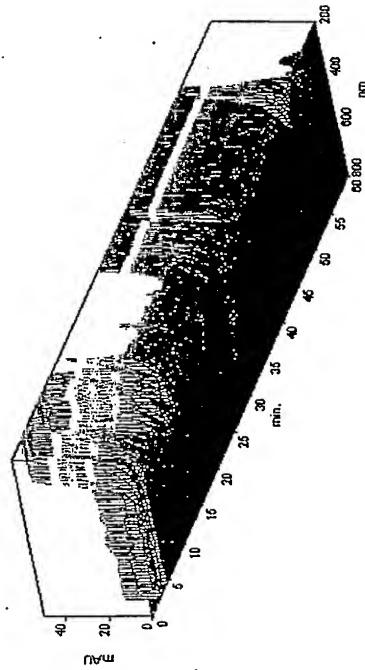
DIFFERENT COMBINATIONS OF GHEE AND HONEY

C:\CLASS-VP\Datat1.HONEY - GHEE (1-9)



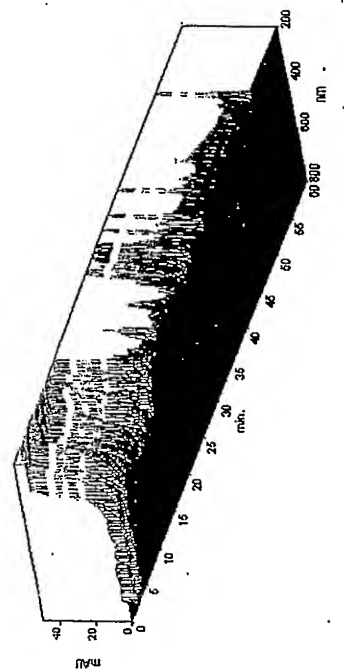
HONEY-GHEE 1-9

C:\CLASS-VP\Datat1.HONEY - GHEE (5-5)



HONEY-GHEE 5-5

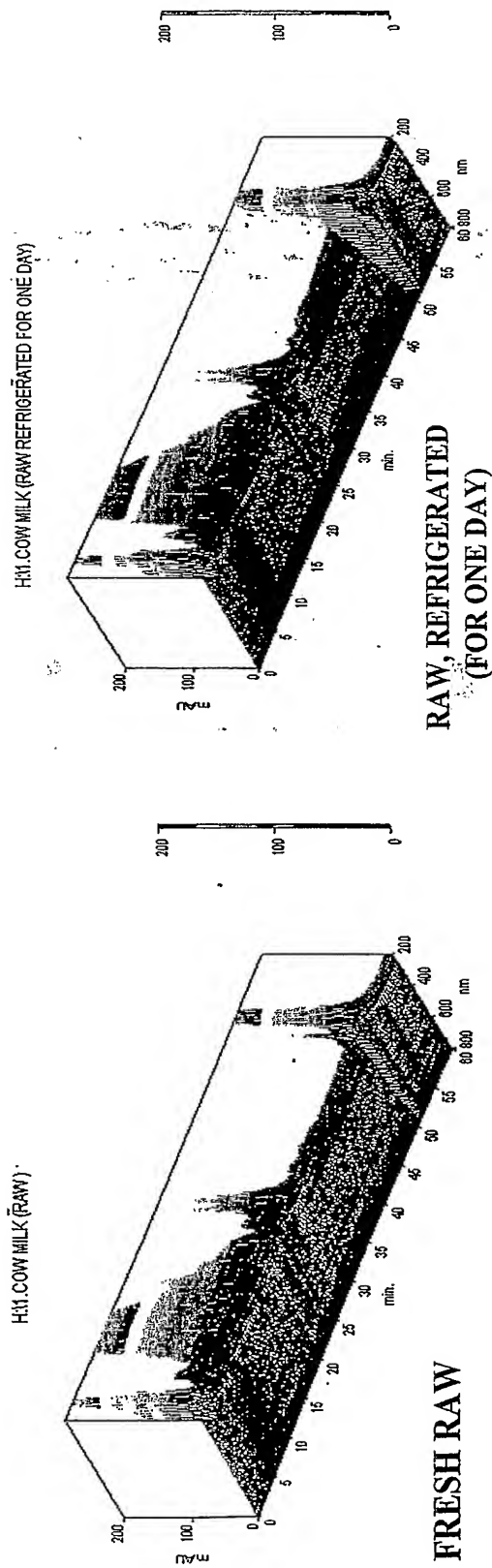
C:\CLASS-VP\Datat1.HONEY - GHEE (9-1)



HONEY-GHEE 9-1

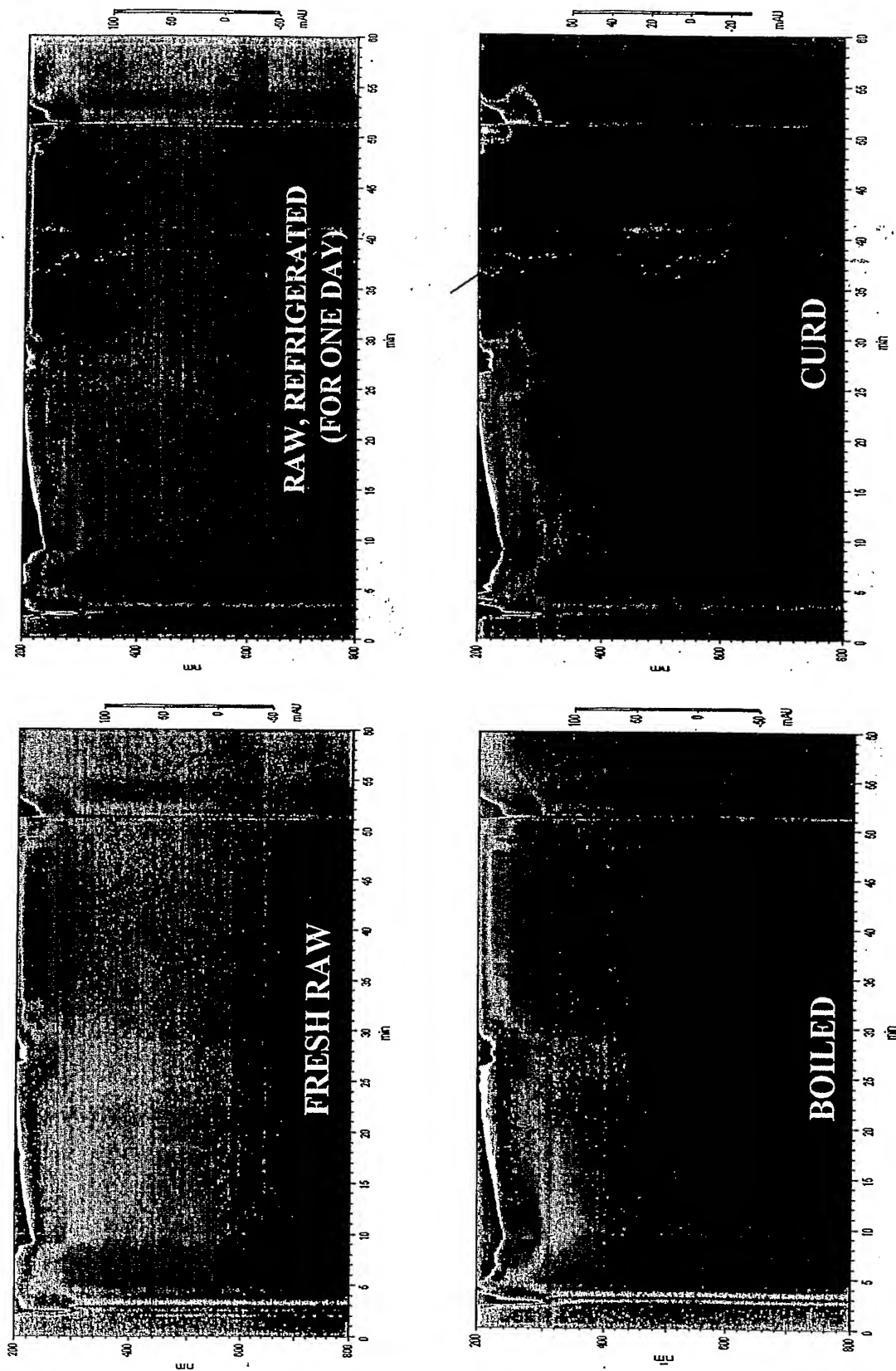
COW MILK IN DIFFERENT CONDITIONS

FIG. 5a



COW MILK IN DIFFERENT CONDITIONS

FIG 59



COW MILK IN DIFFERENT CONDITIONS

FIG. 4b

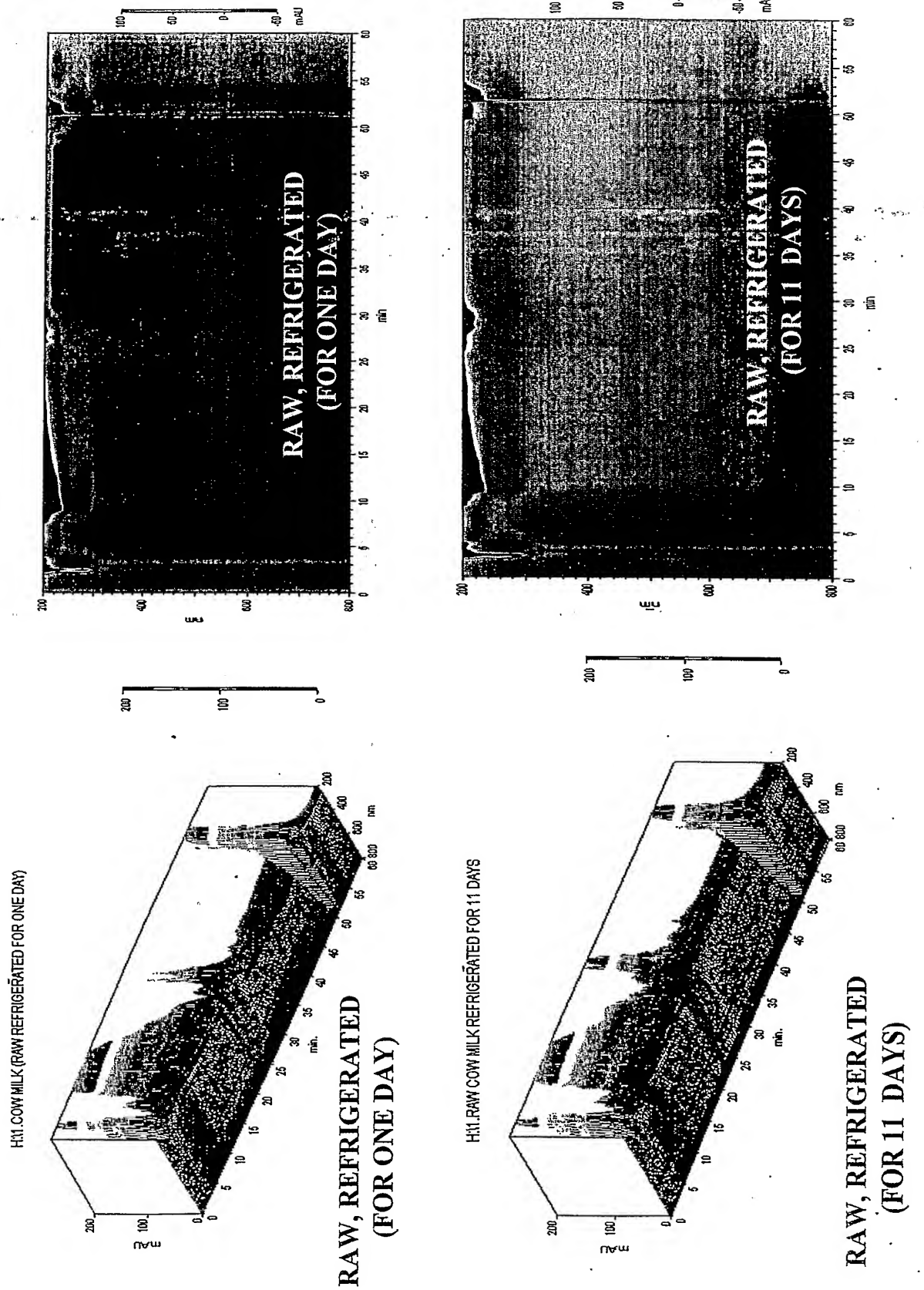
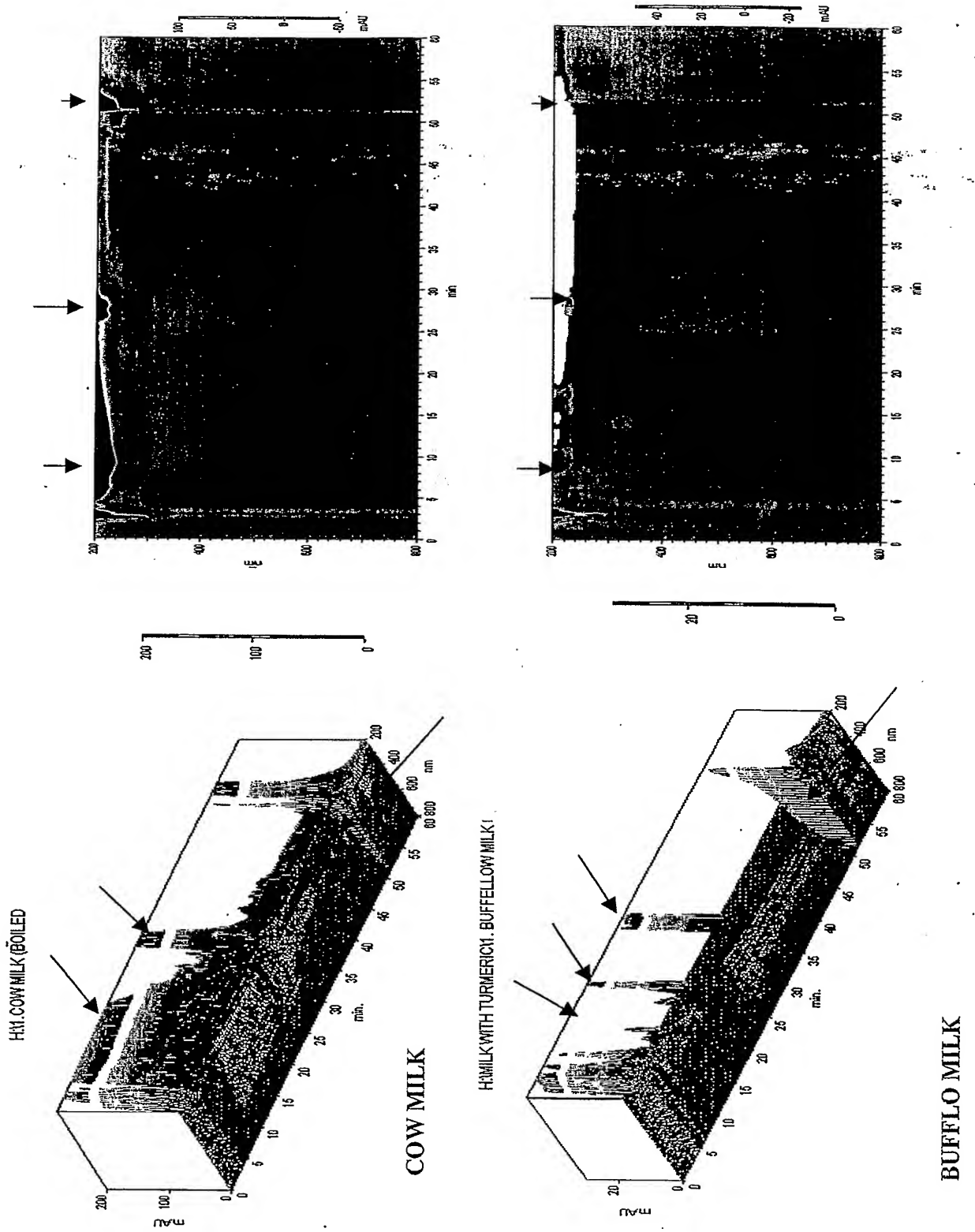


FIG 61

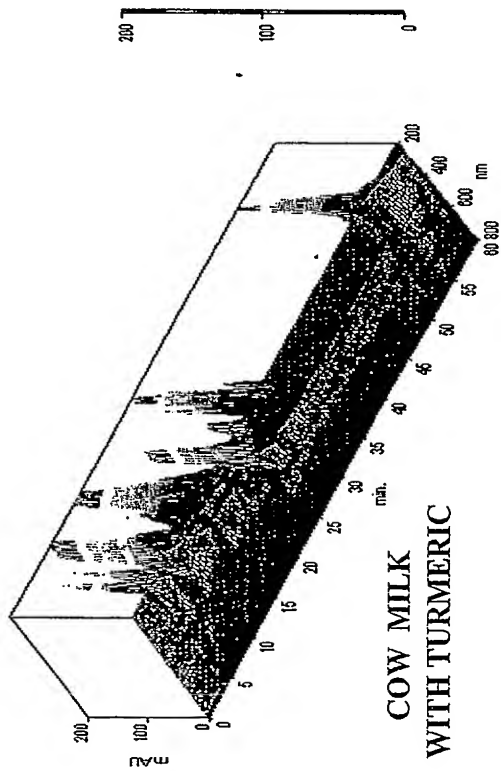
DIFFERENT SOURCES OF MILK



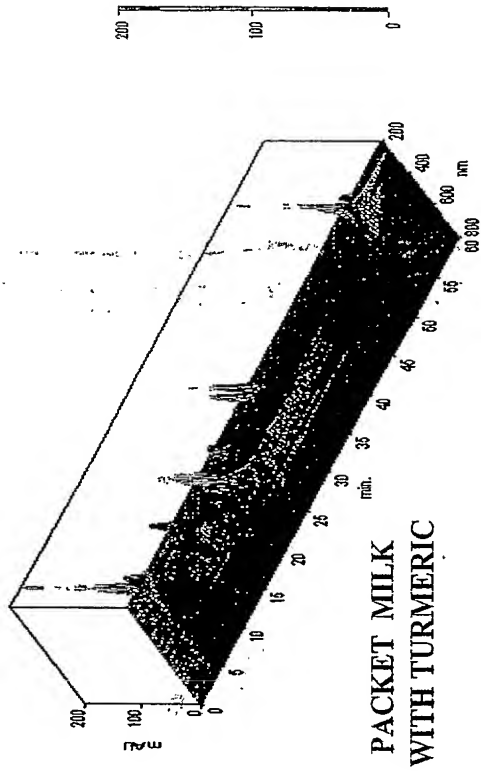
TURMERIC WITH MILK

FIG. 62

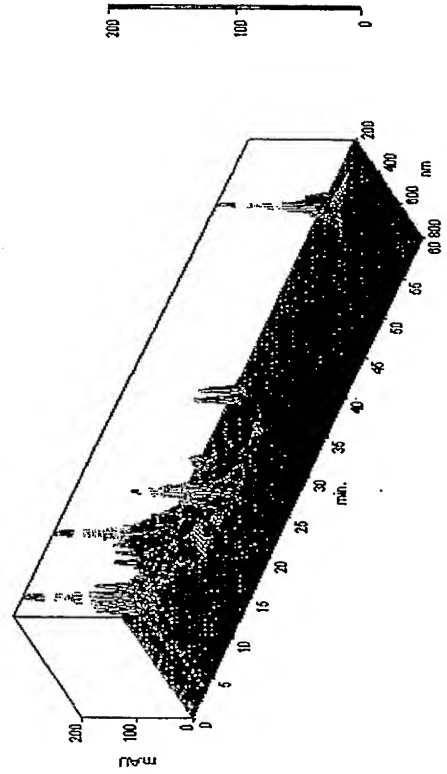
H:MILK WITH TURMERIC I: COW MILK WITH TURMERIC



H:MILK WITH TURMERIC I: PACKET MILK WITH TURMERIC D



H:MILK WITH TURMERIC I: BUFFELO MILK WITH TURMERIC D I



C:CLASS-VPINNITLIHARIDRAI

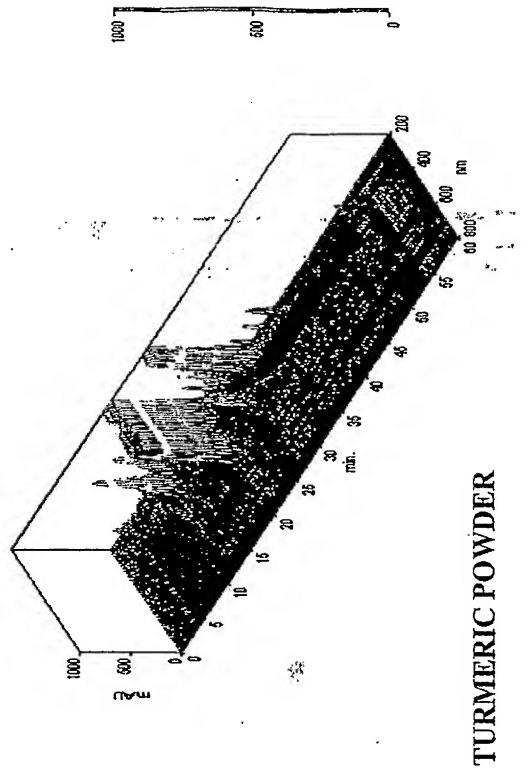
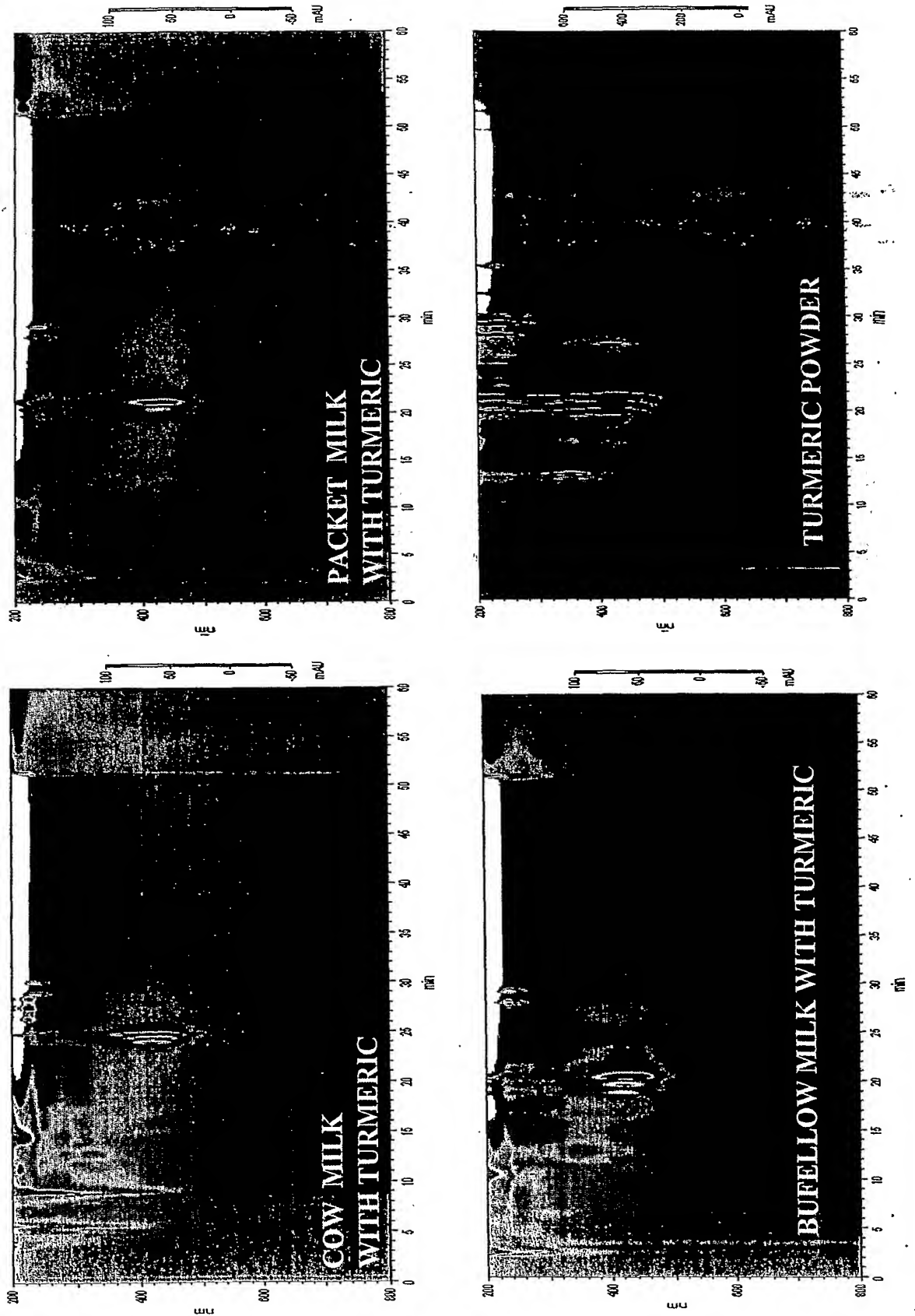


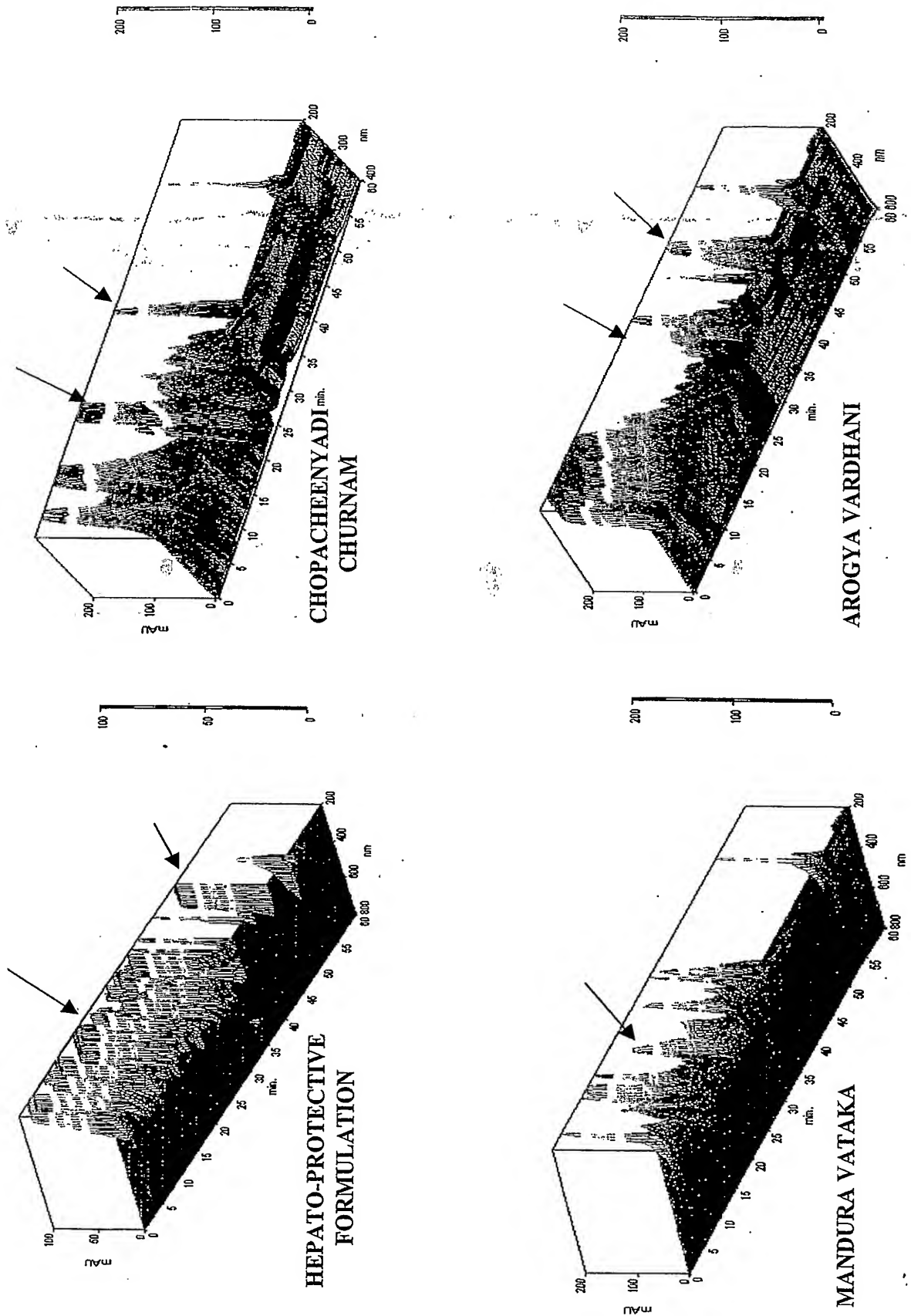
FIG 63

TURMERIC WITH MILK



HERBAL FORMULATIONS FOR HEPATITIS

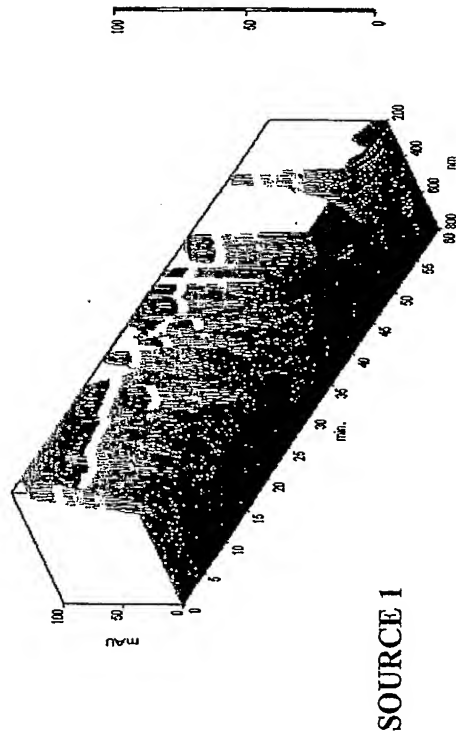
FIG 64



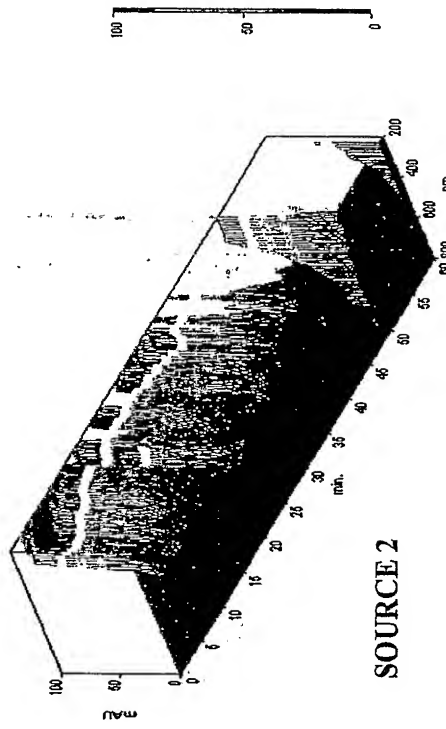
HERBAL FORMULATIONS FOR DIABETES MELLITUS

FIG 65

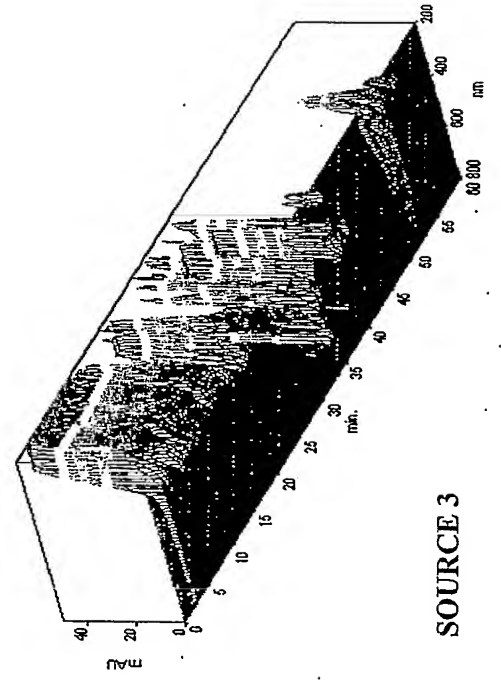
D:\CHROMATOGRAPHIC DATABASE OF MEDICINES\FORMULATIONS\1. MEDICINE FOR DIABETIC



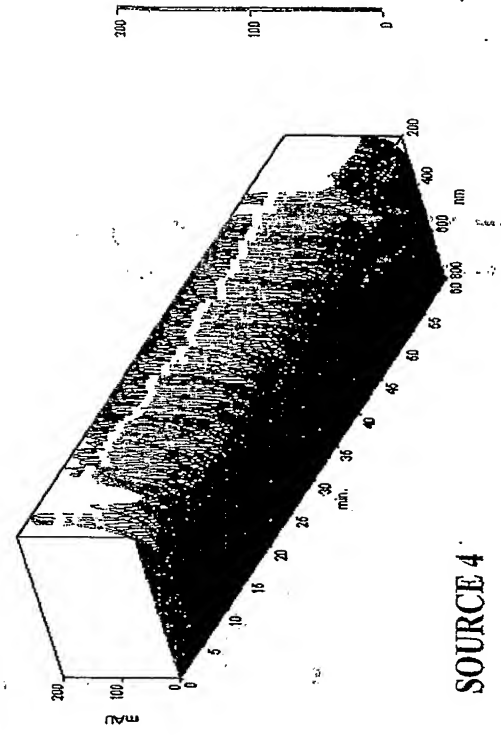
D:\CHROMATOGRAPHIC DATABASE OF MEDICINES\FORMULATIONS\1. A DIABETIC MEDICINE



D:\CHROMATOGRAPHIC DATABASE OF MEDICINES\FORMULATIONS\1. DIABETIC MEDICINE



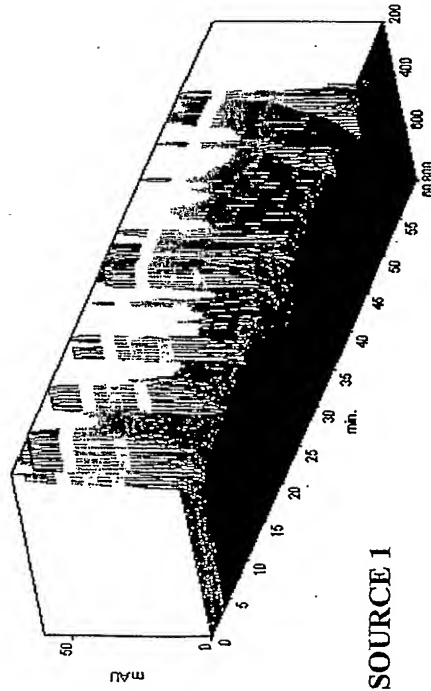
D:\CHROMATOGRAPHIC DATABASE OF MEDICINES\FORMULATIONS\1. A DIABETIC MEDICINE FROM UNANI



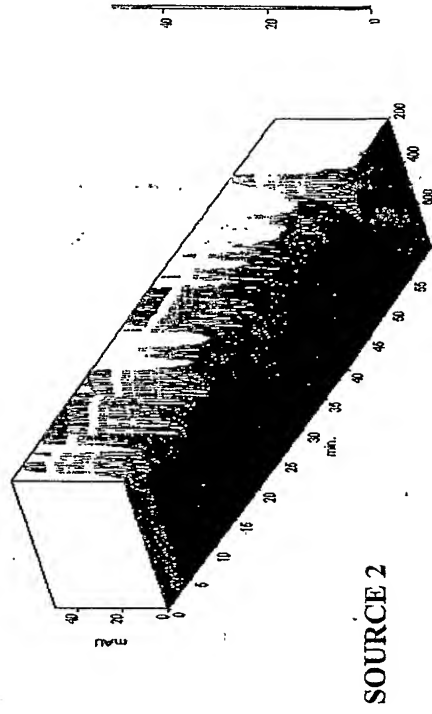
HERBAL FORMULATIONS FOR PSORIASIS

FIG 66

MED. FOR PSORIASIS



MED. FOR PSORIASIS



11. PSORIASIS

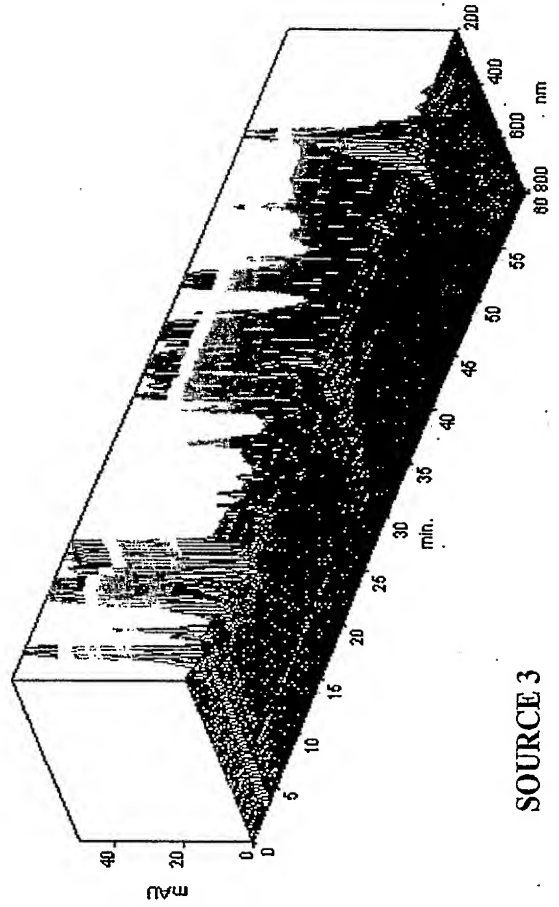
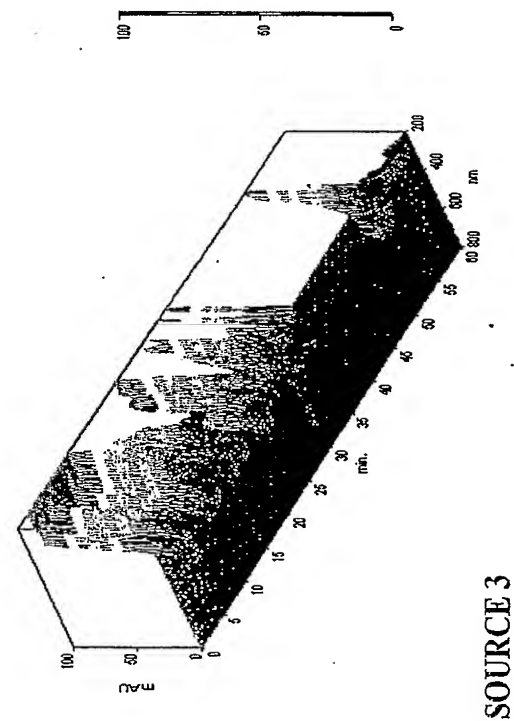
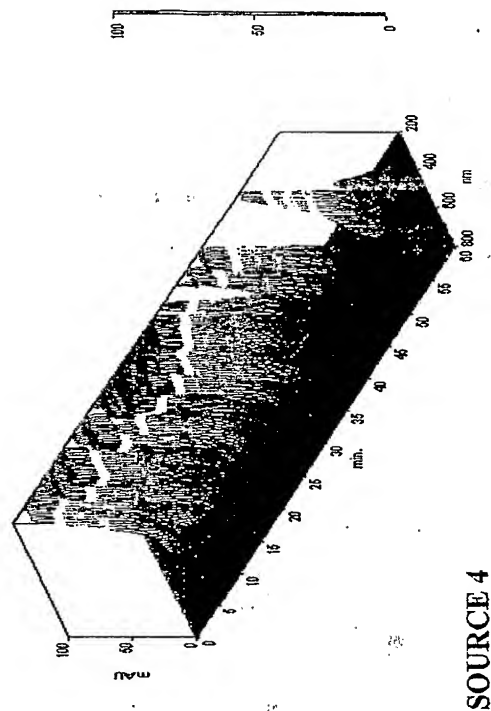
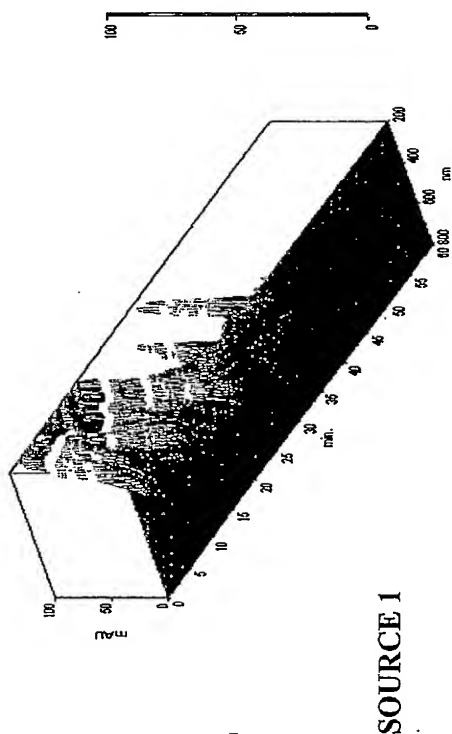
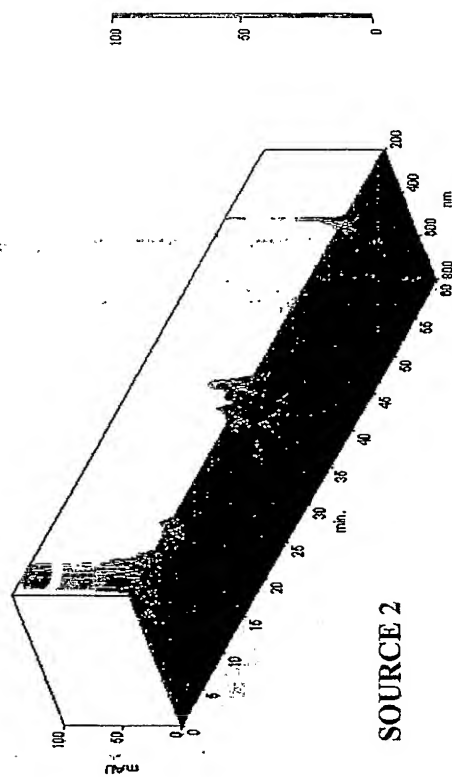


FIG 67

HERBAL FORMULATIONS FOR VITILIGO



CLASSICAL FORMULATIONS USED IN BRONCHIAL DISORDERS

FIG 68

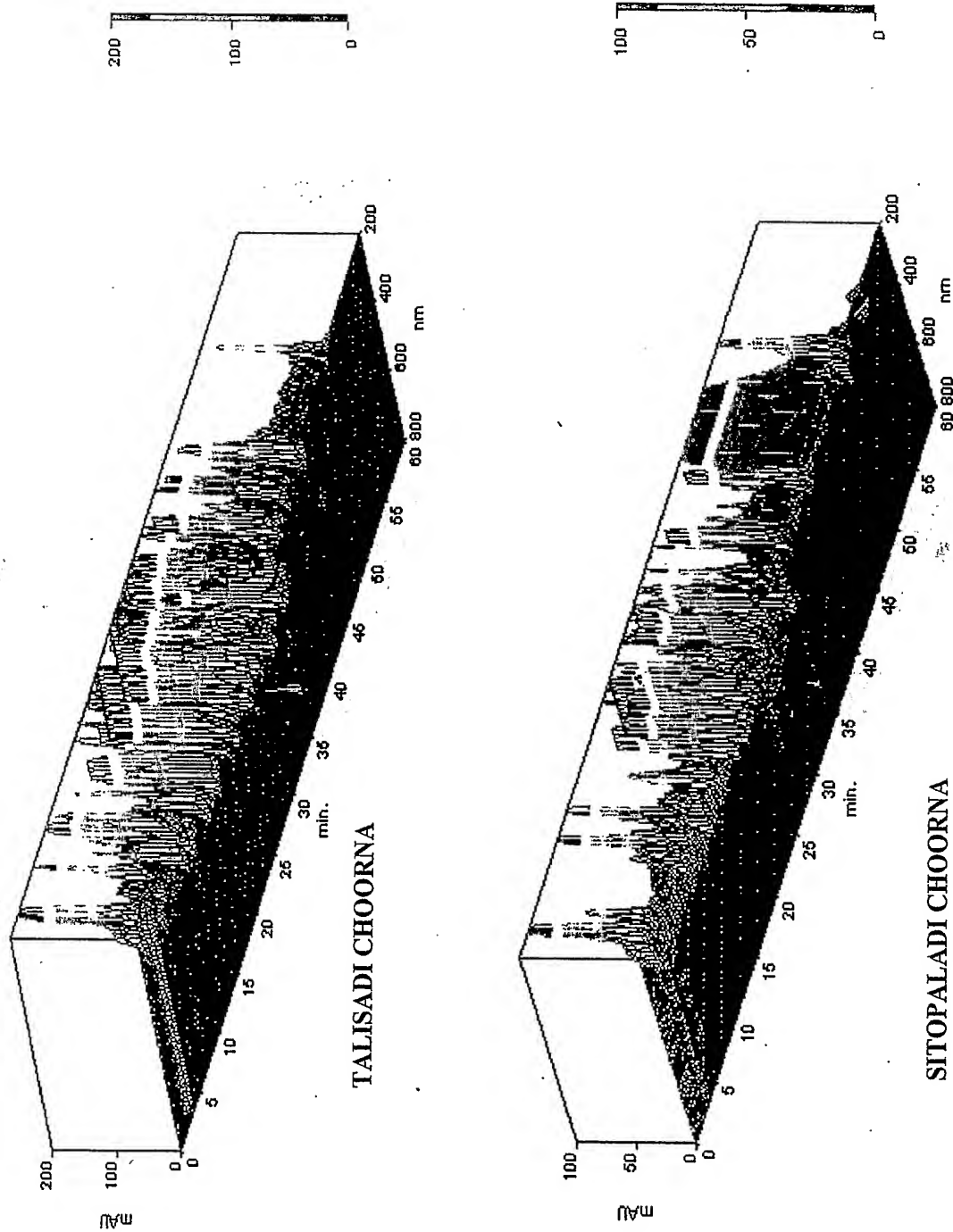
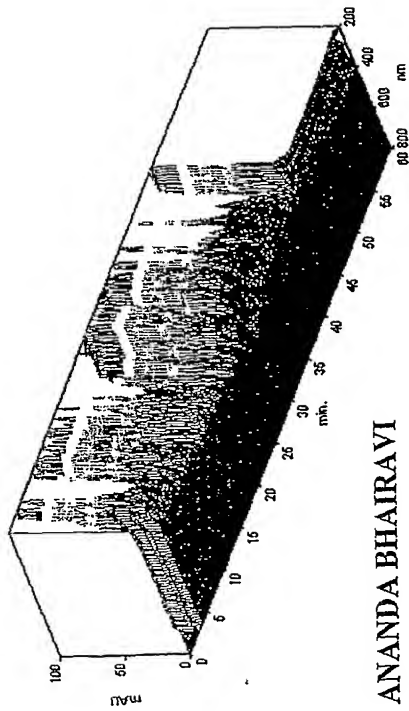


FIG 69

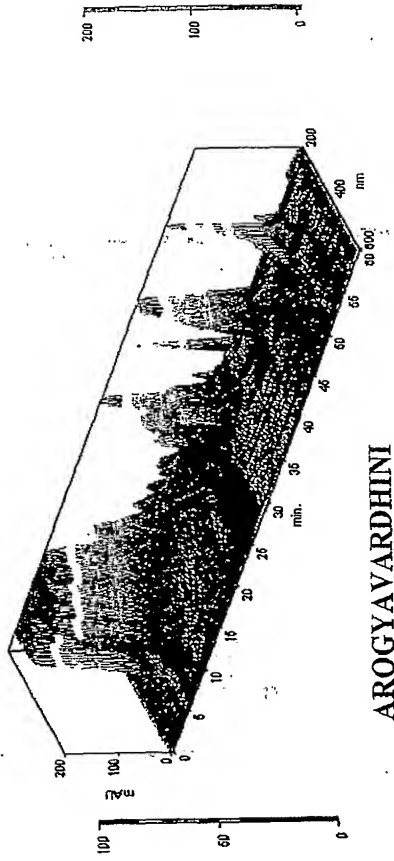
CLASSICAL FORMULATIONS (1)

DICHROMATOGRAPHIC DATABASE OF MEDICINES FORMULATIONS1



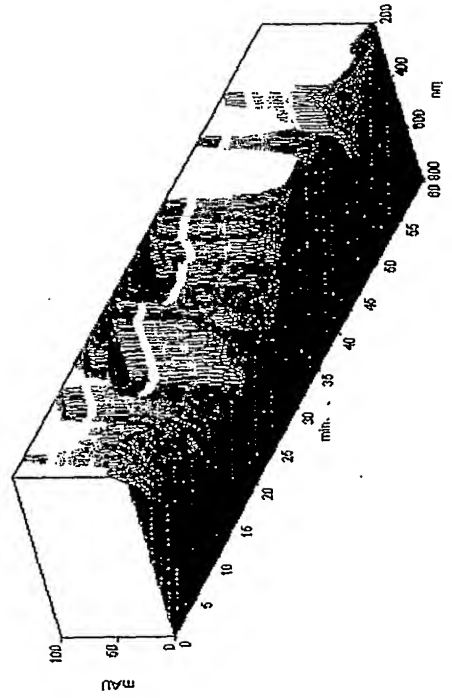
ANANDA BHAIRAVI

DIND 1WYURVEDIC FORMULATIONS-21 AROGYAVARDHINI



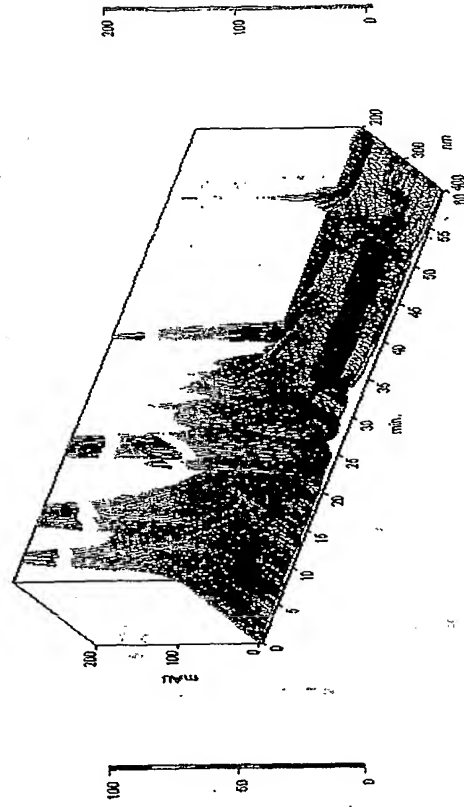
AROGYAVARDHINI

DICHROMATOGRAPHIC DATABASE OF MEDICINES FORMULATIONS1



ARTICULIN FORTE (COMMERCIAL)

DIND 1WYURVEDIC FORMULATIONS-21 CHOPCHINYADI CHURNAN

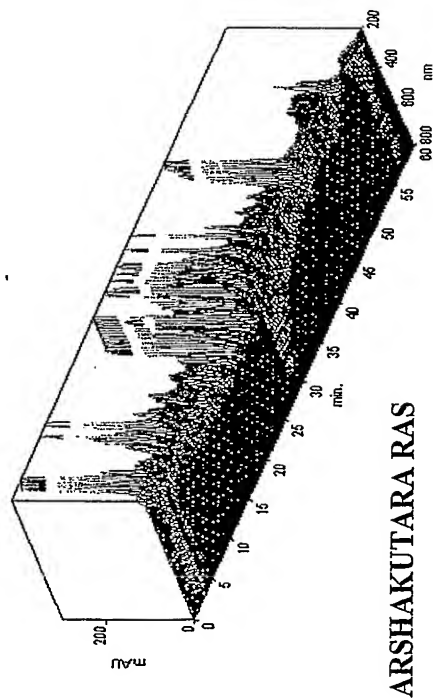


CHOPCHINYADI CHOORNA

CLASSICAL FORMULATIONS (2)

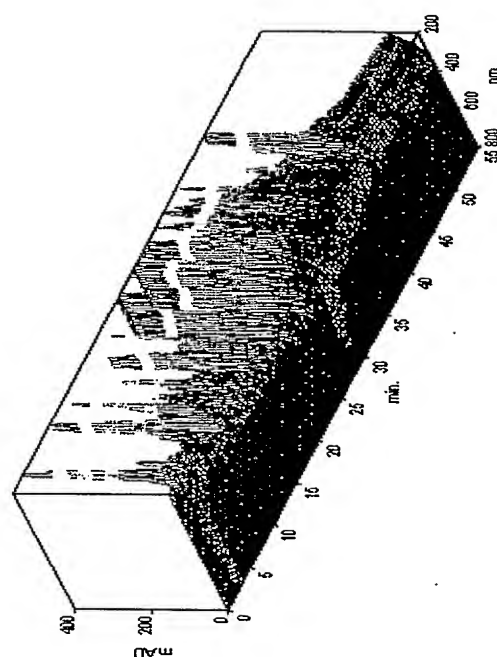
FIG 20

HICROMATOGRAFIC DATABASE OF MEDICINES1. ARSHA KUTARA RAS



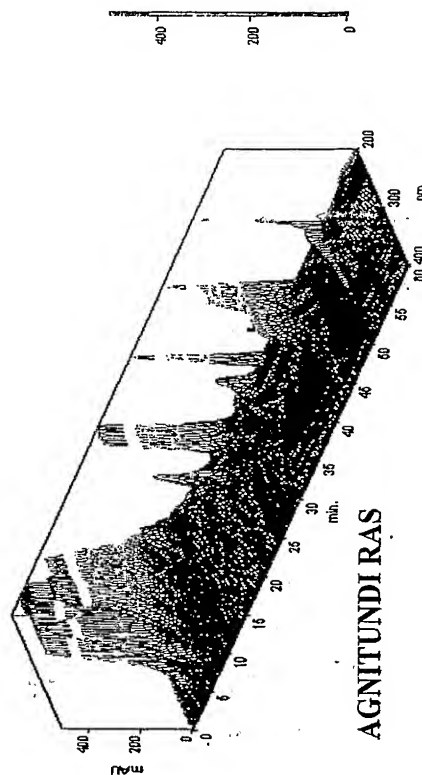
ARSHAKUTARA RAS

HICROMATOGRAFIC DATABASE OF MEDICINES1. AGNIKUMARA RAS



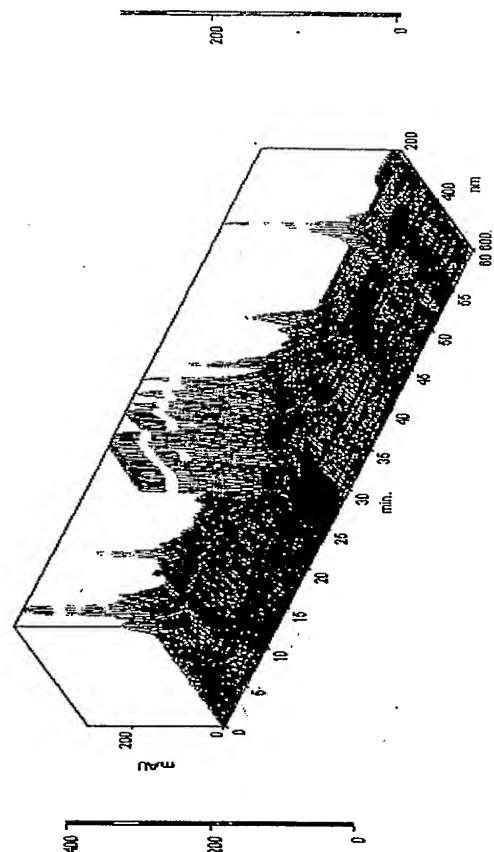
AGNIKUMARA RAS

DIND 1WYURVEDIC FORMULATIONS-21. AGNITUNDINA



AGNITUNDI RAS

DIND 1WYURVEDIC FORMULATIONS-21. ANANDABHIRAVI

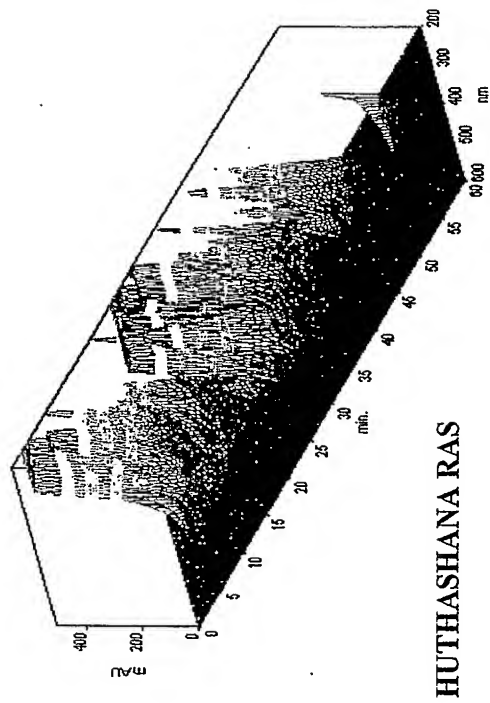


ANANDABHIRAVI RAS

FIG 71

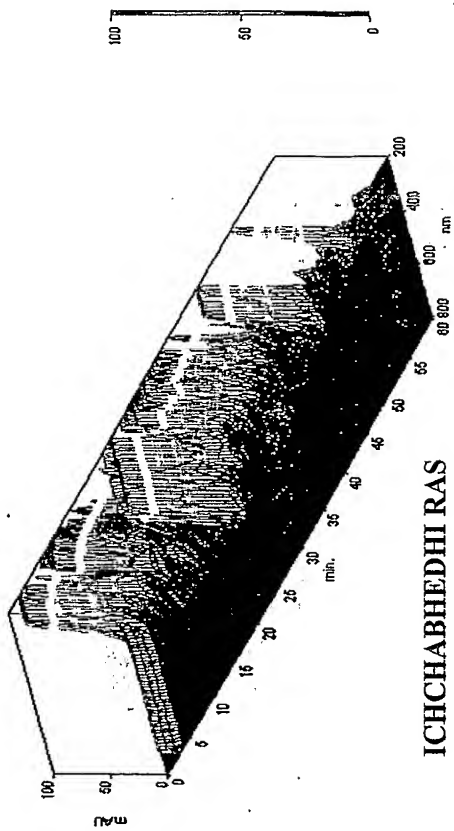
CLASSICAL FORMULATIONS (3)

DIND 1AYURVEDIC FORMULATIONS-211 HUTHASHANA



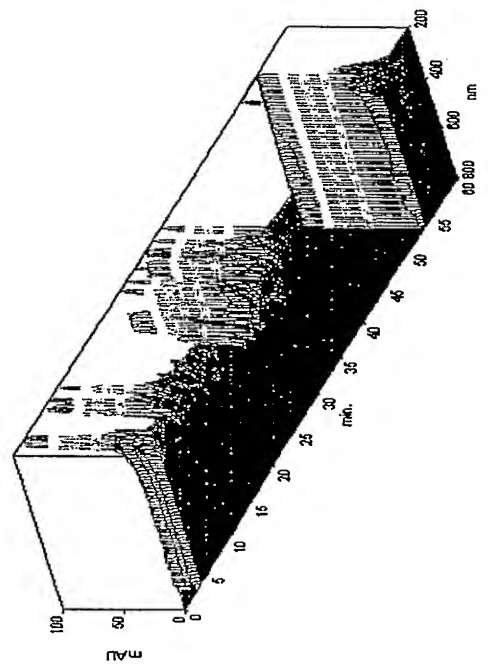
HUTHASHANA RAS

DICHROMATOGRAPHIC DATABASE OF MEDICINES FORMULATIONS-1. ICHHA BHEDI RASA



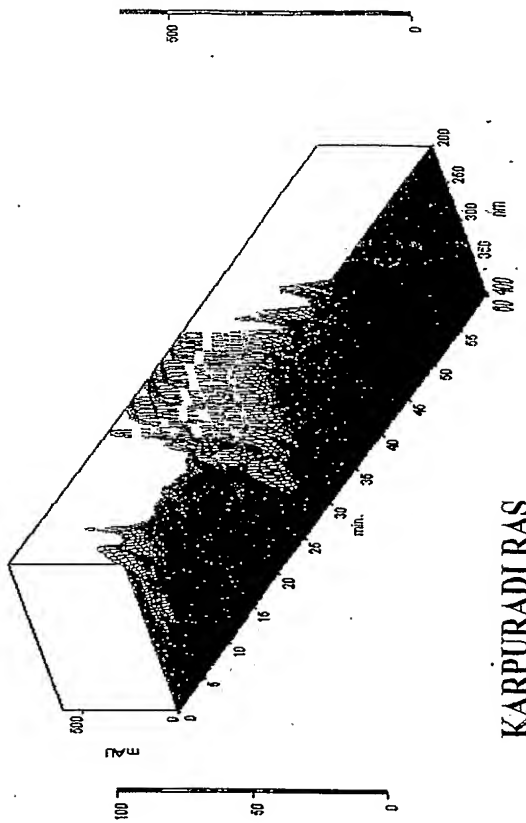
ICHCHABHEDHI RAS

DICHROMATOGRAPHIC DATABASE OF MEDICINES FORMULATIONS-1. KAPHA KETU RASA



KAPHAKETHU RAS

DIND 1AYURVEDIC FORMULATIONS-211 KARPURADI RASA

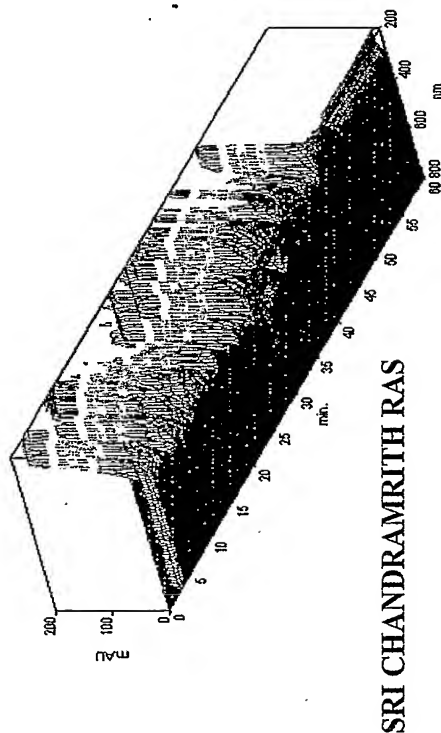


KARPURADI RAS

CLASSICAL FORMULATIONS (4)

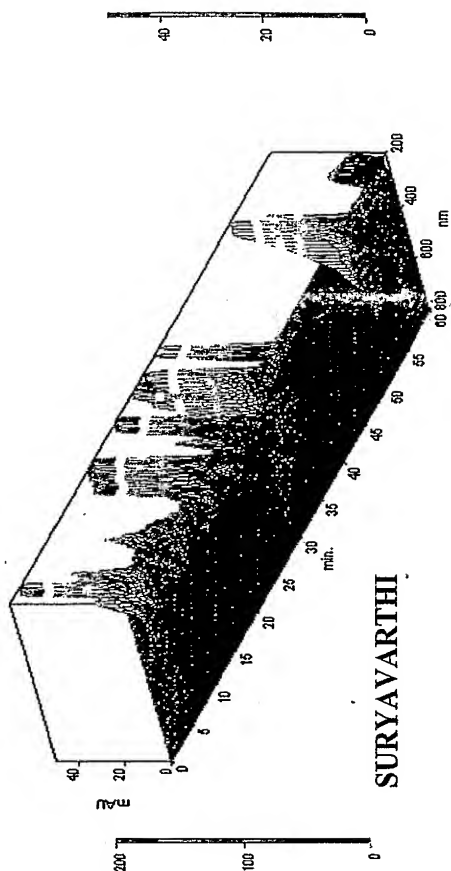
FIG 72

DICHROMATOGRAPHIC DATABASE OF MEDICINES FORMULATIONS:1. SRI CHANDRAMRUTH RAS



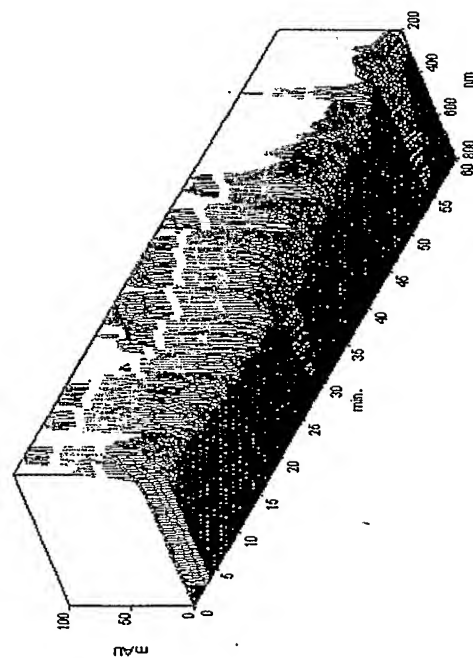
SRI CHANDRAMRUTH RAS

DICHROMATOGRAPHIC DATABASE OF MEDICINES FORMULATIONS:1. SURYAVARTI



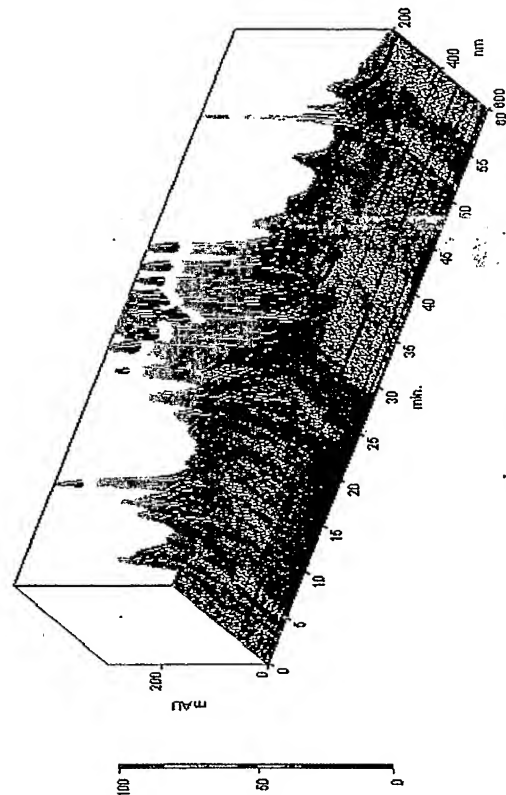
SURYAVARTI

DICHROMATOGRAPHIC DATABASE OF MEDICINES FORMULATIONS:1. TRIBHUVANA KEERTI RAS



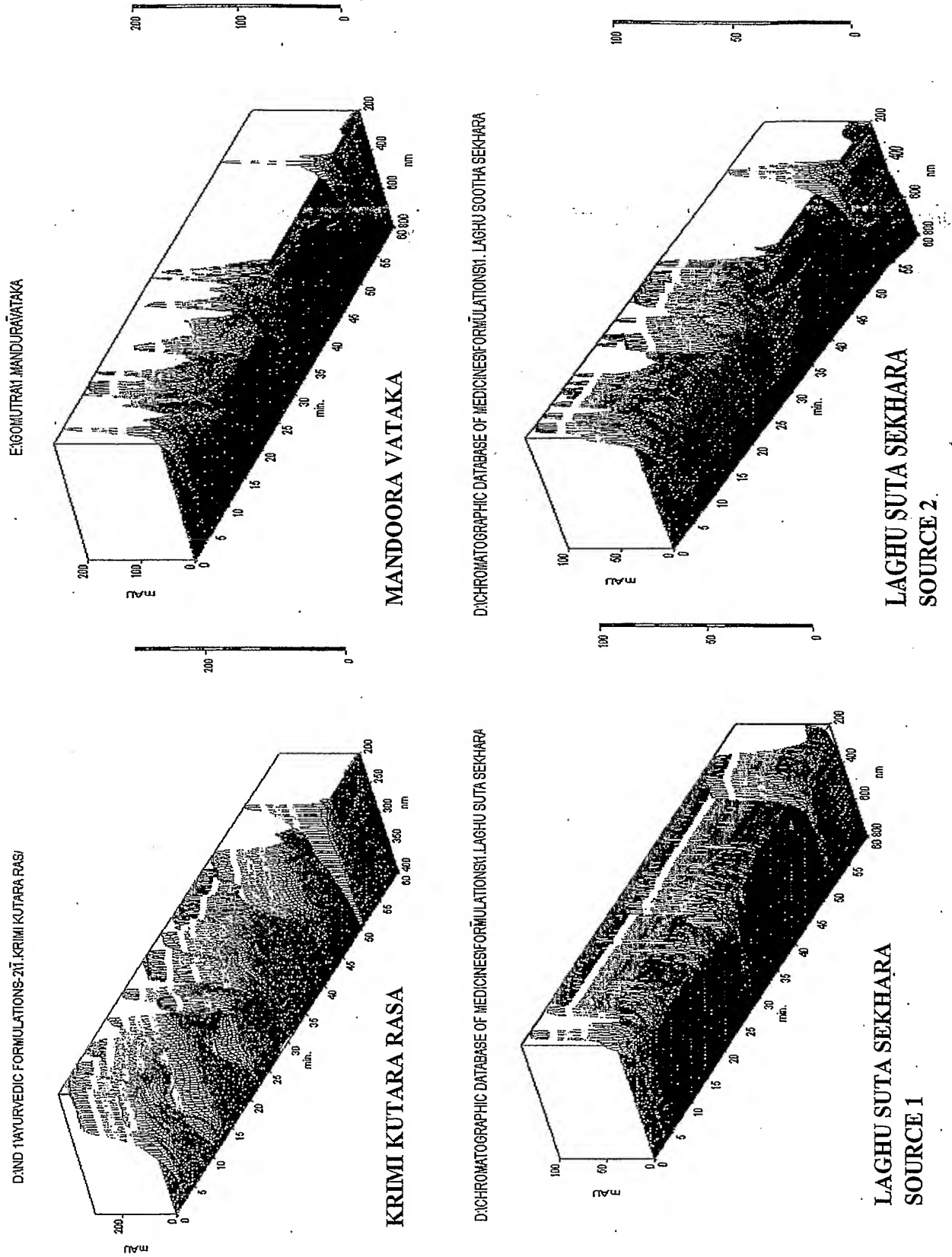
TRIBHUVANA KEERTI RAS

DIND 1 AYURVEDIC FORMULATIONS-211. SUVARNA YOGA RAJA GUGGULU



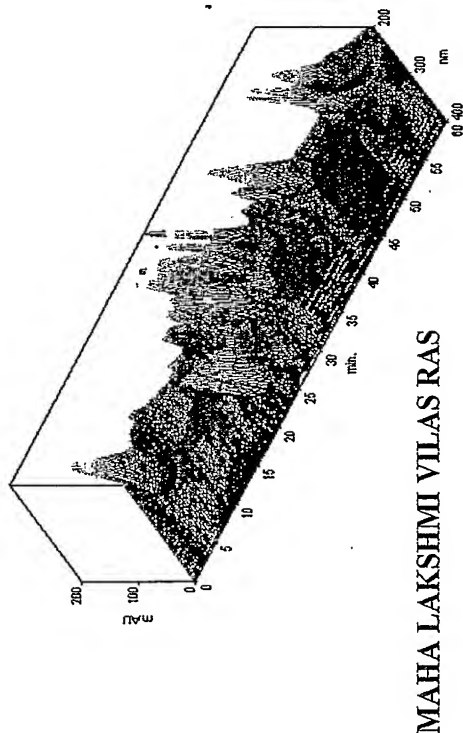
MAHA SUVARNA YOGA RAJA GUGGULU

FIG 73
CLASSICAL FORMULATIONS (5)



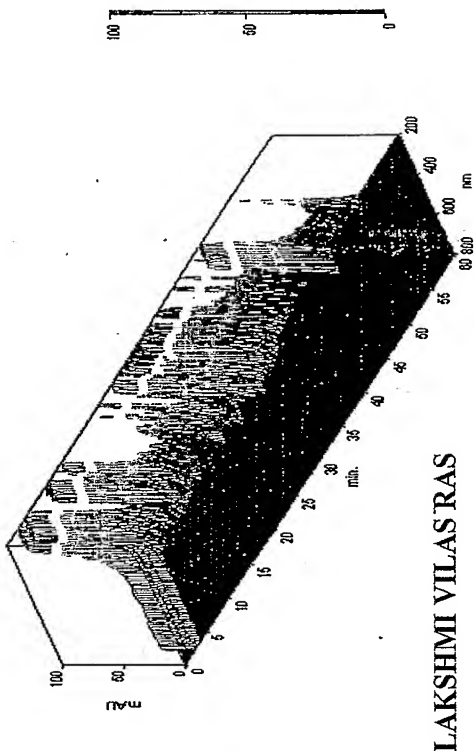
CLASSICAL FORMULATIONS (6)

DIND 1AYURVEDIC FORMULATIONS-211.MAHALAKSHMI VILAS RAS



MAHA LAKSHMI VILAS RAS

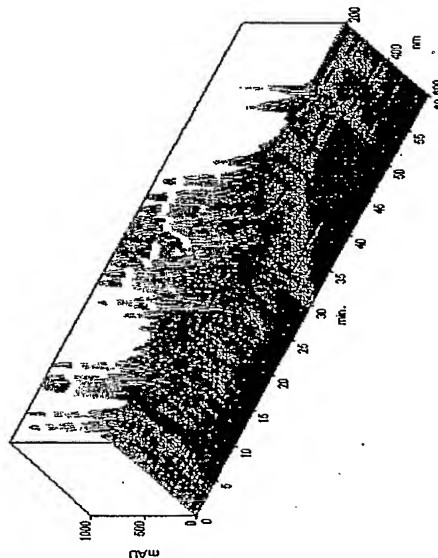
DICHROMATOGRAPHIC DATABASE OF MEDICINES FORMULATIONS-1 LAKSHMI VILAS RAS WITH HONEY (



LAKSHMI VILAS RAS

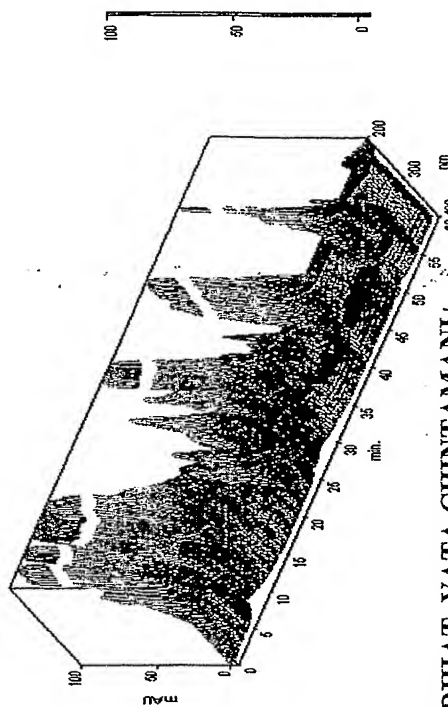
WITH HONEY

DIND 1AYURVEDIC FORMULATIONS-211.MAHA YOGARAJA GUGGUL



MAHA YOGARAJA GUGGUL

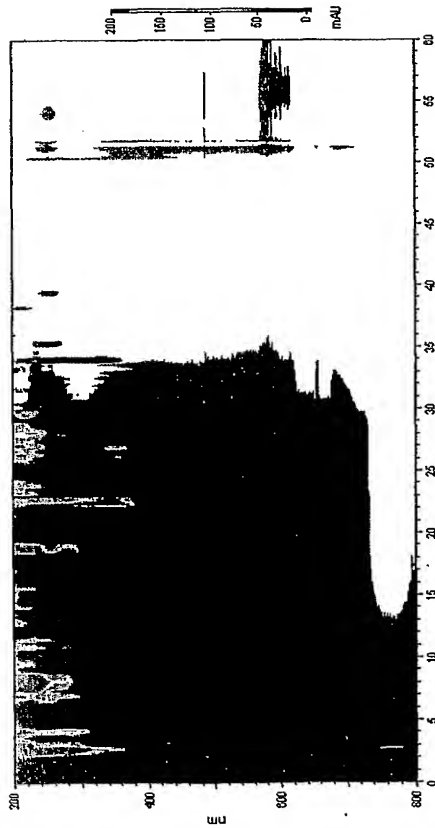
DIND 1AYURVEDIC FORMULATIONS-211.BRIHATVATA CHINTAMANI + SWARNAMAKSHAKAM



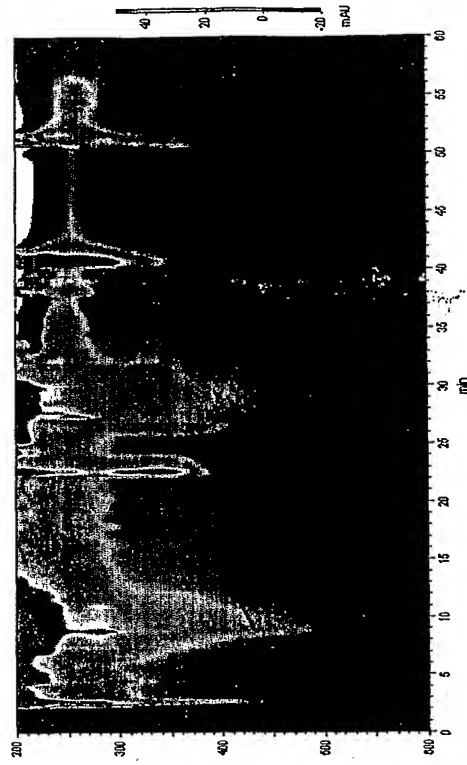
BRIHAT VATA CHINTAMANI+
SWARNAMAKSHAKAM

FIG 75

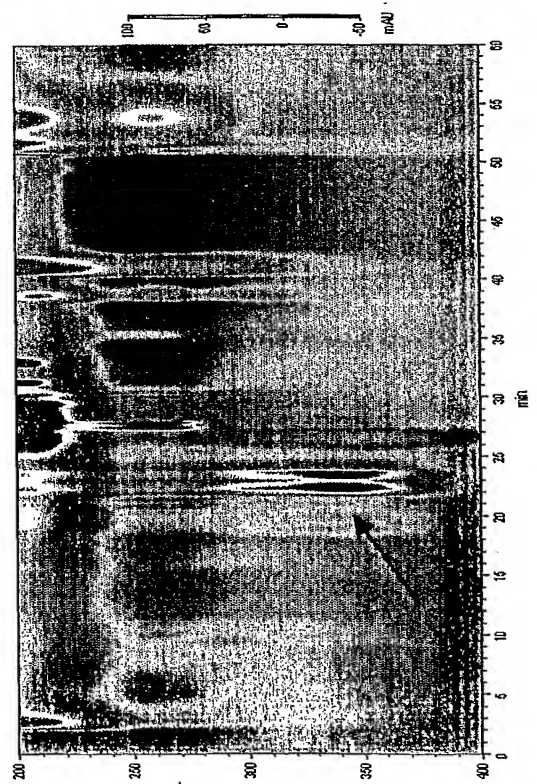
TRADITIONAL MEDICINES WITH GOLD



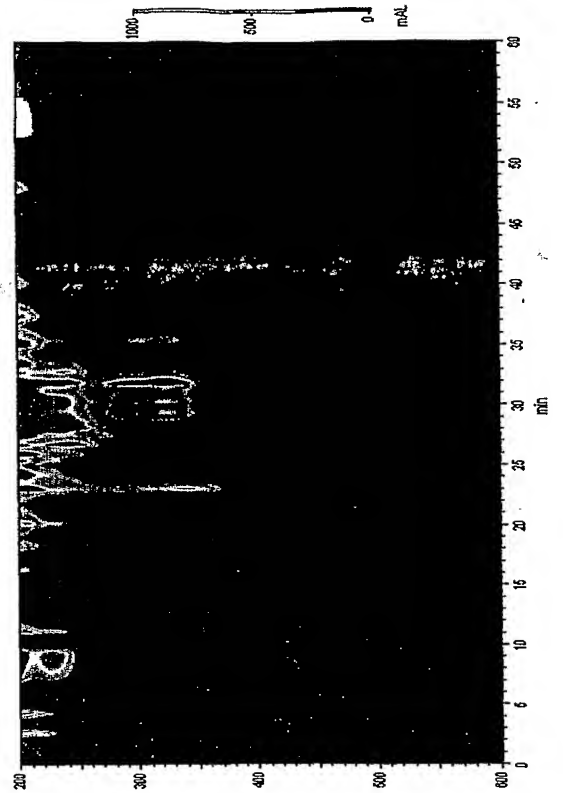
CHANDRAPRABHAVATI + TRIVANGA BHASMA +
SWRANAVANGA BHASMA



BRIHATVATA CHINTAMANI +
SWRNAMAKSHAKAM



MAHALAKSHMI VILAS RAS



MAHAYOGARAJA GÜGGULU

SIDDHA MAKARADHWAJA

FIG 76

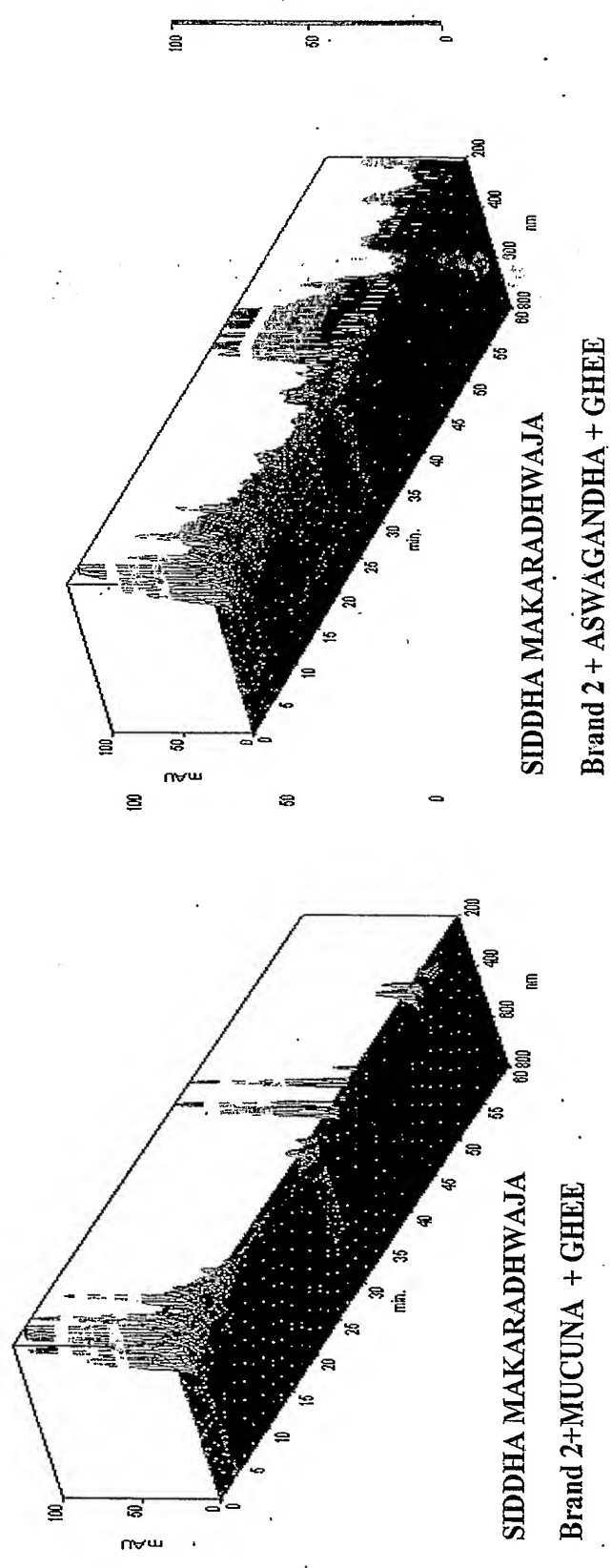
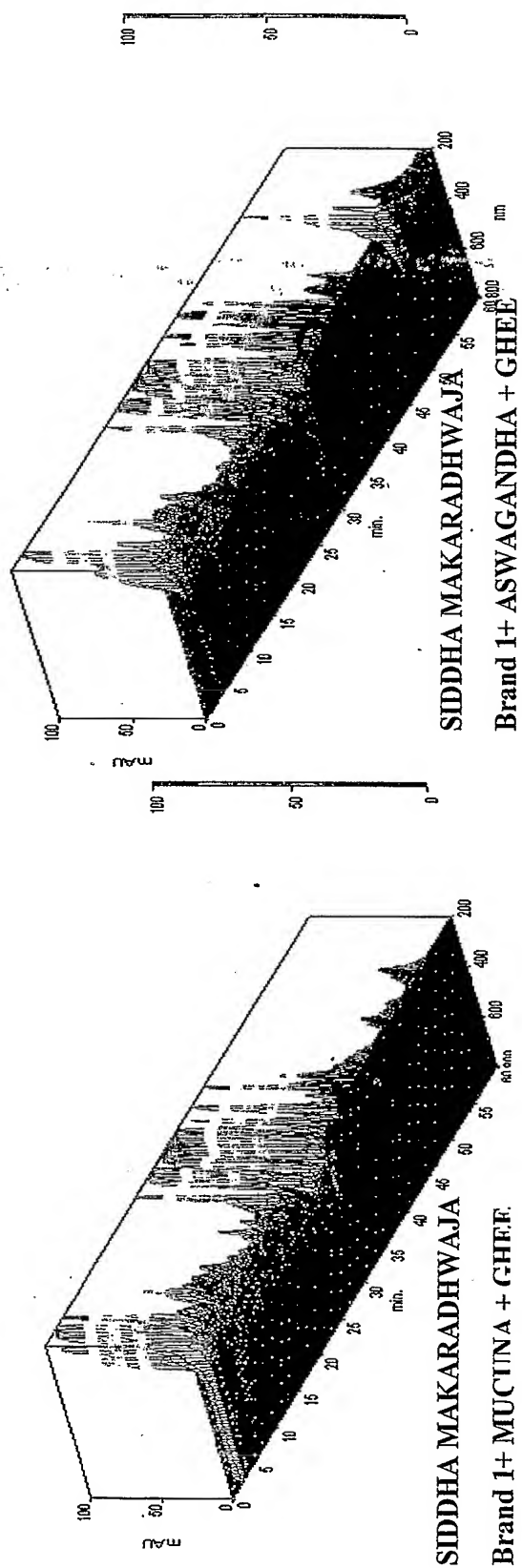


FIG 77

SHADGUNA RASA SINDHOORA WITH ANUPANA

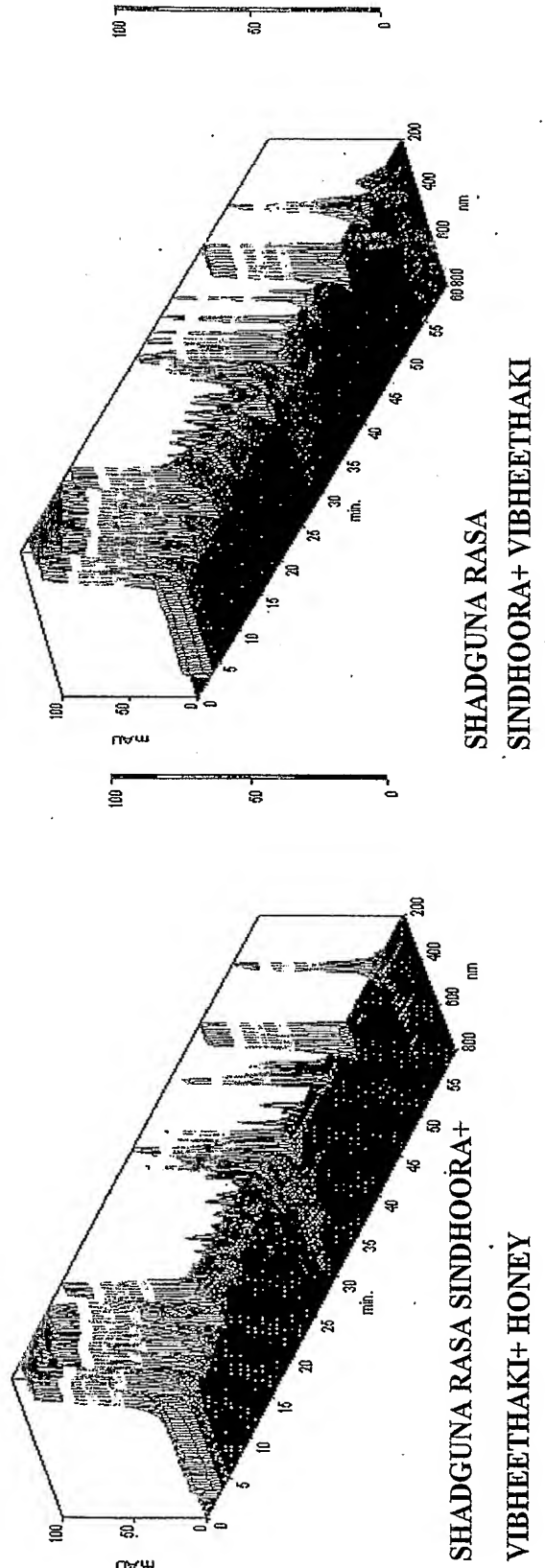
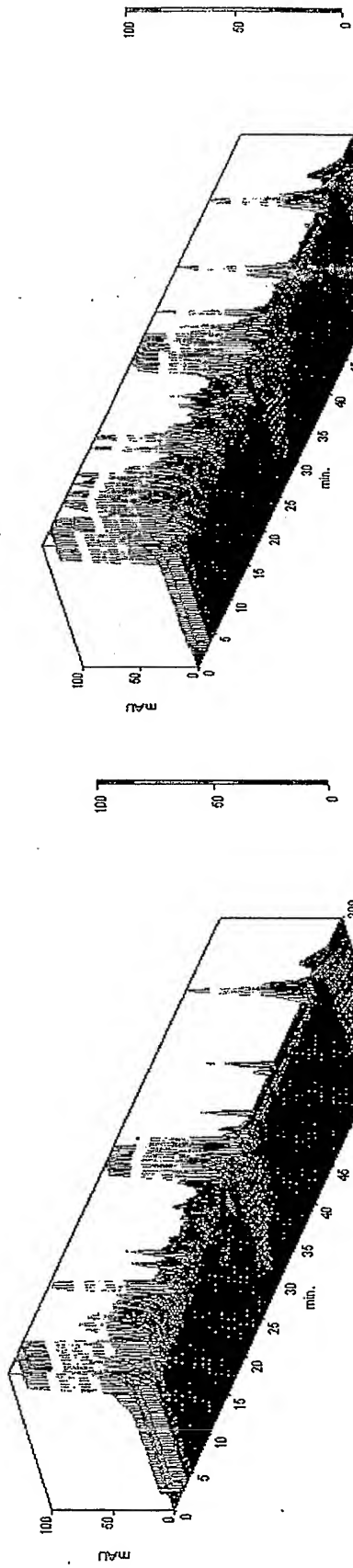
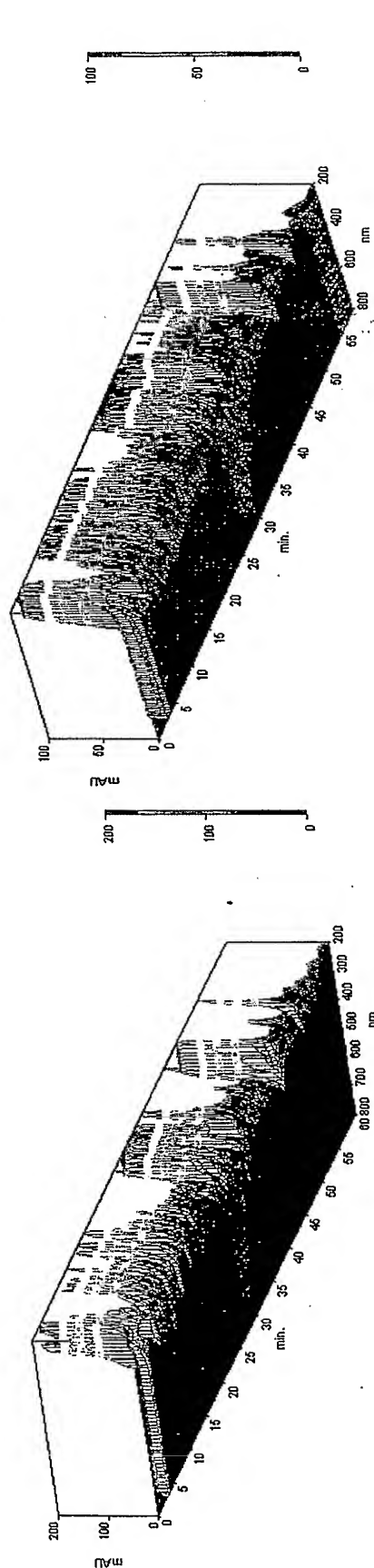


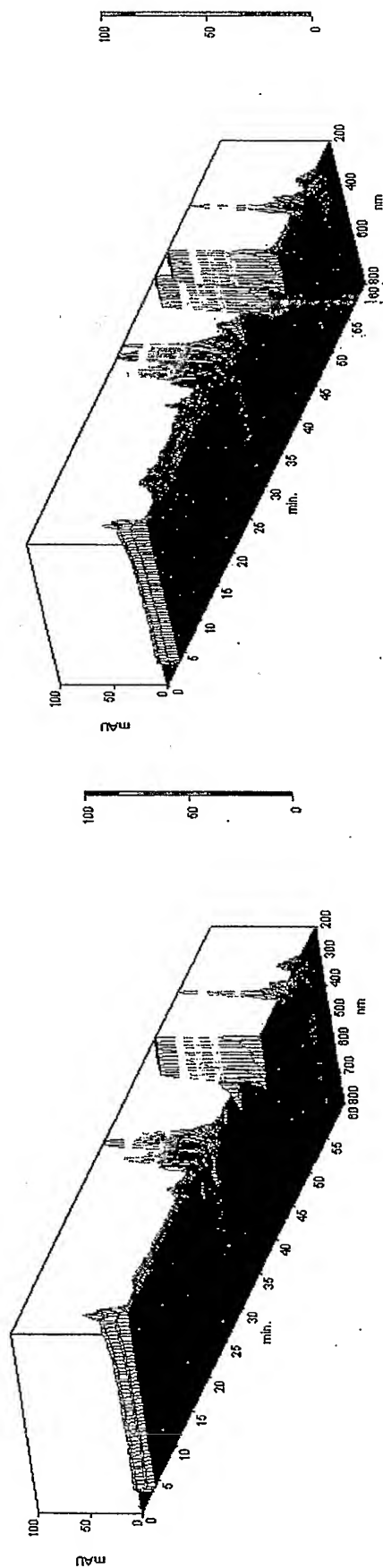
FIG 78

KAJJALI PREPARATIONS



SHADGUNA KAJJALI+ PUSHKARA MOOLA

KAJJALI+ PUSHKARA MOOLA

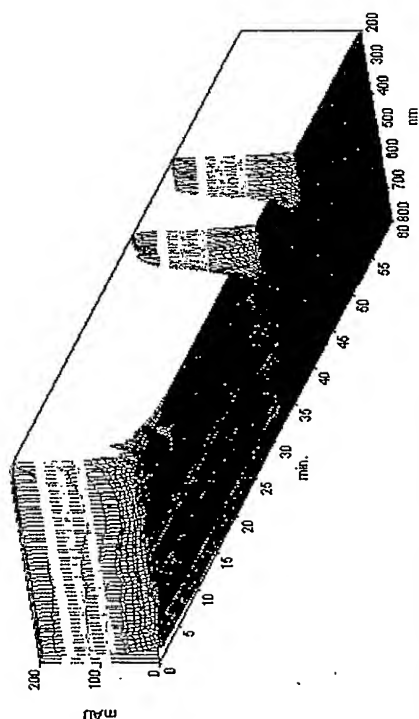


SHADGUNA KAJJALI

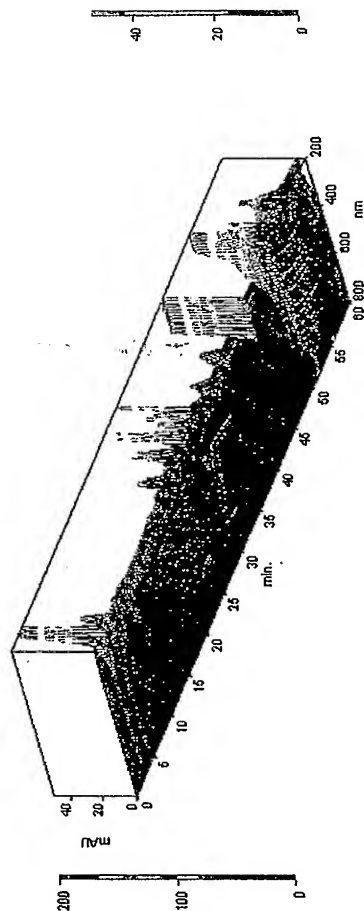
KAJJALI

FIG 79

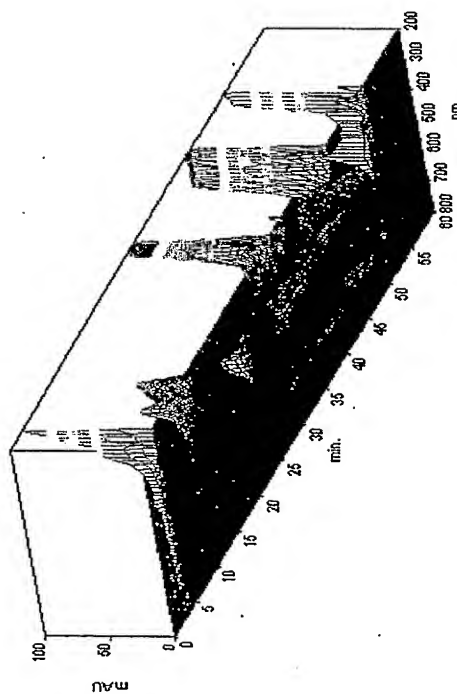
RASA PARPATI AND SINDHOORA PREPARATIONS



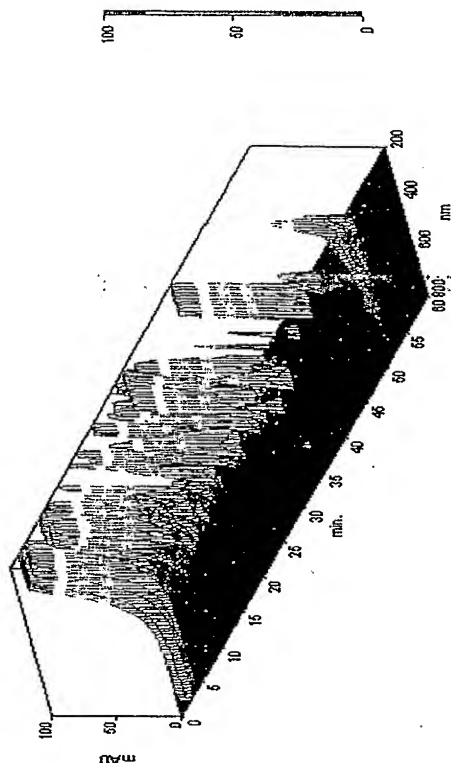
RASA PARPATI SOURCE 1



RASA SINDHOORA



RASA PARPATI SOURCE 2



RASA SINDHOORA+
PIPPALI+ HONEY

INORGANIC MEDICINES

FIG 80

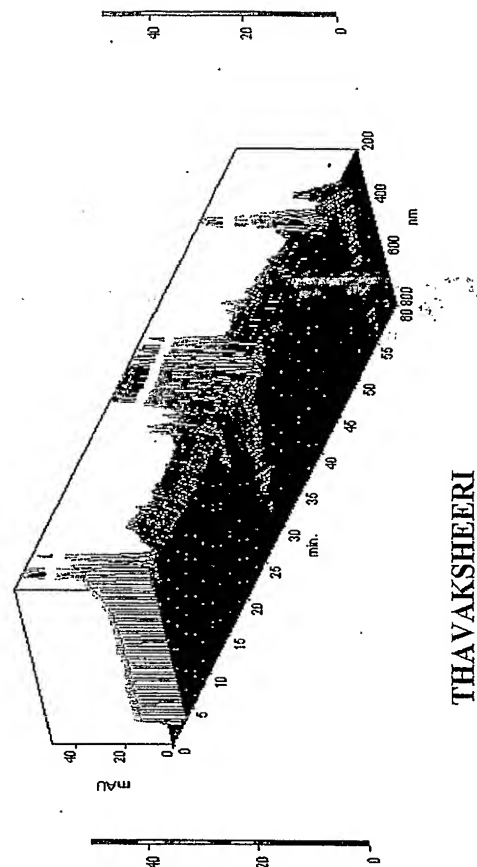
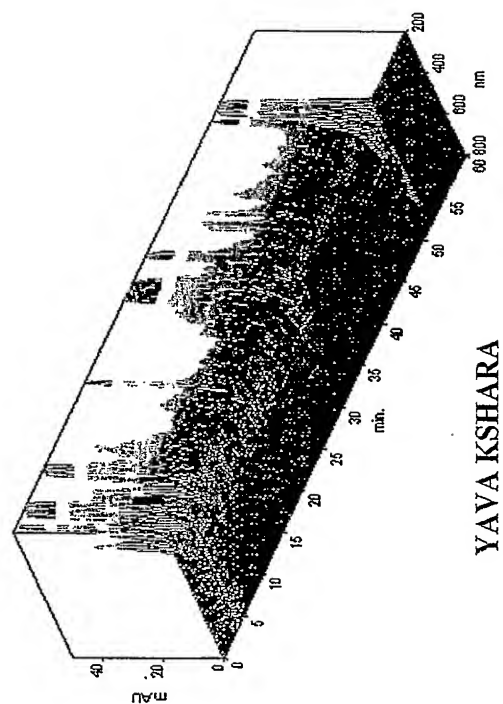
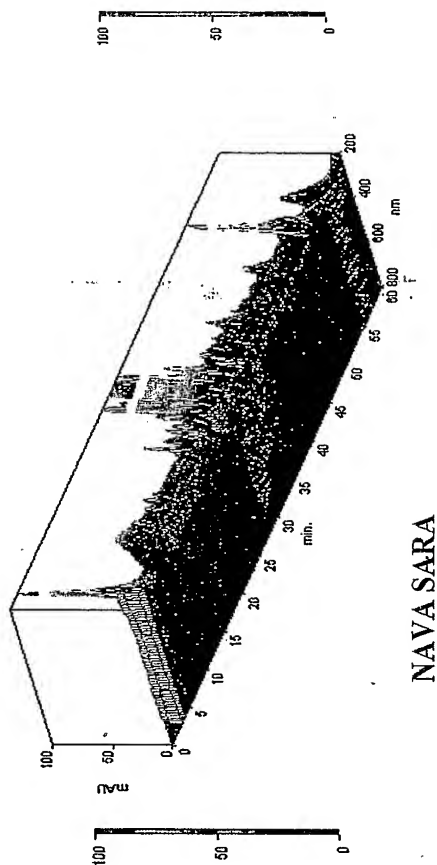
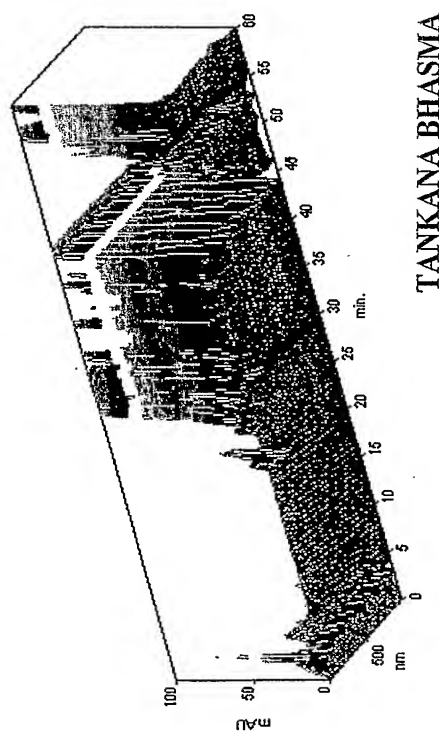


FIG 81

NEEM SAMPLES

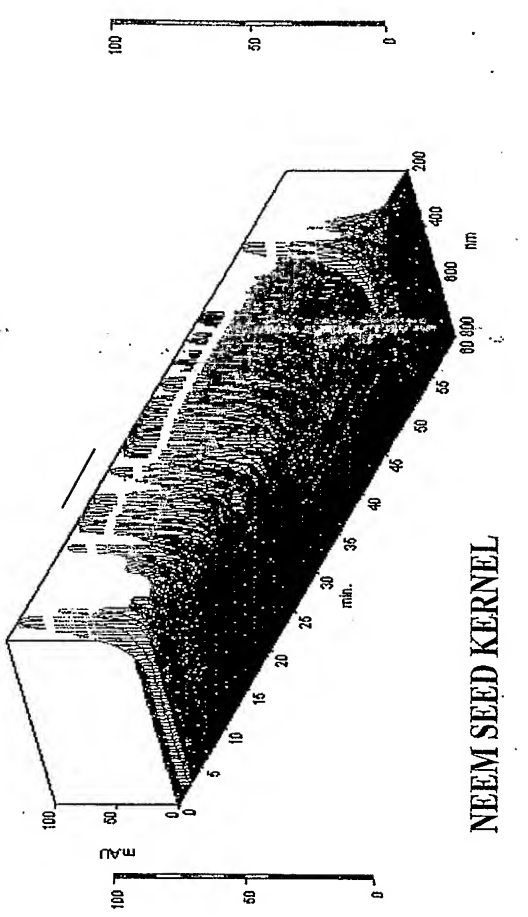
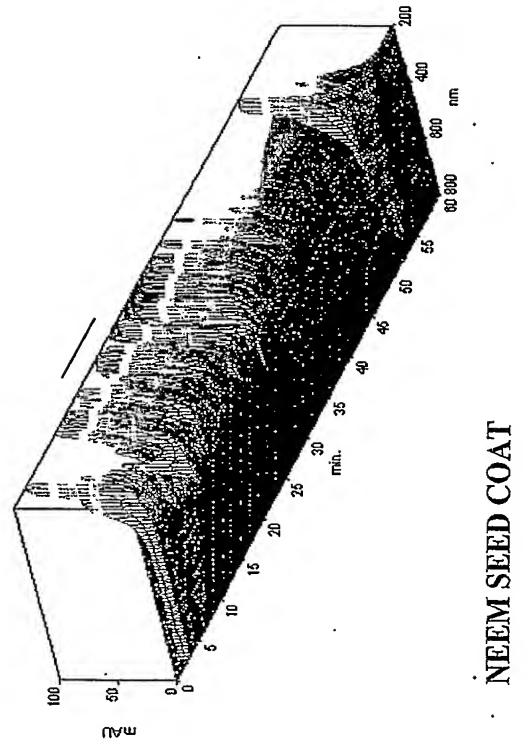
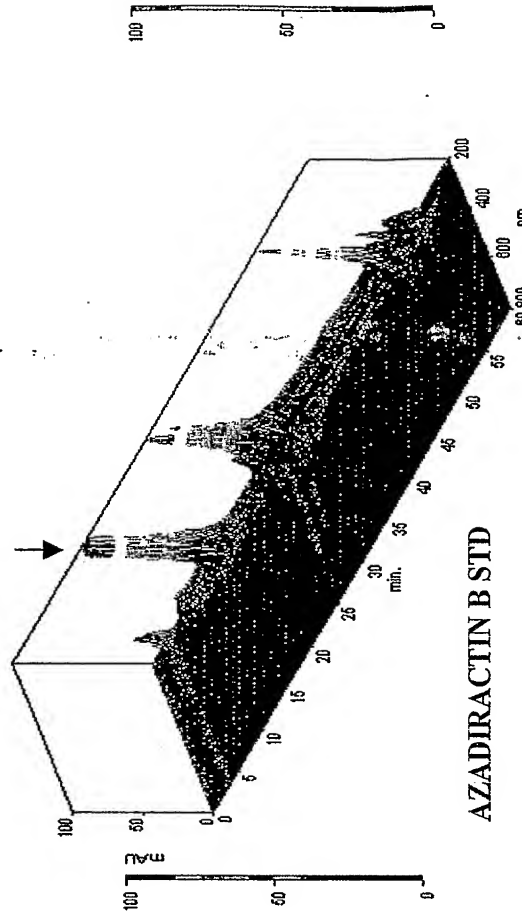
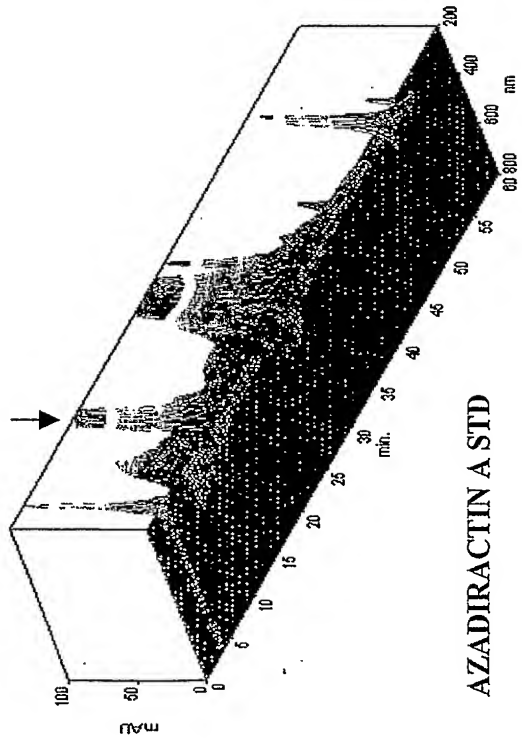


FIG 82

SINGLE HERBAL MEDICINES FOR DIABETIS (1)

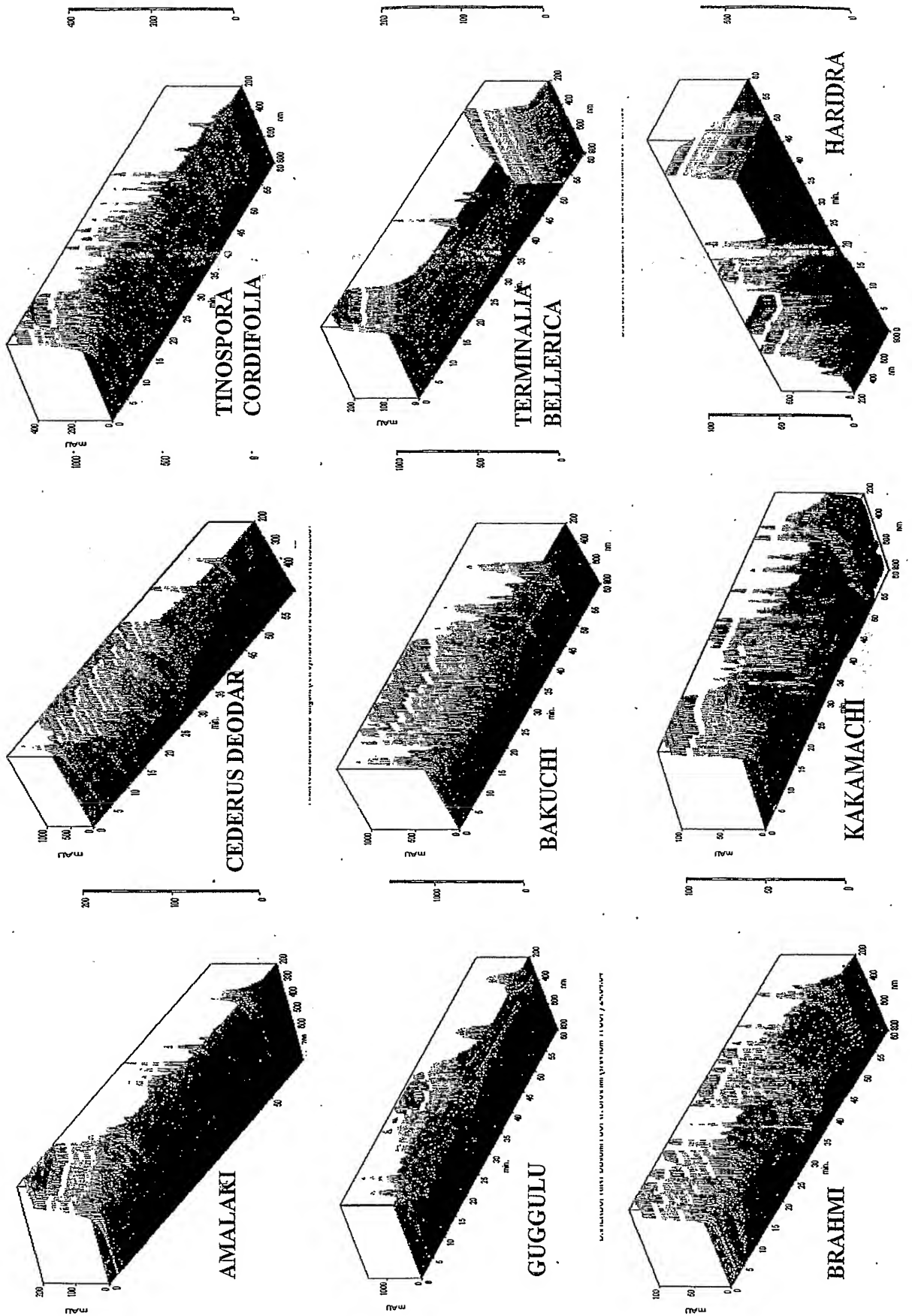


FIG 83

SINGLE HERBAL MEDICINES FOR DIABETIS (2)

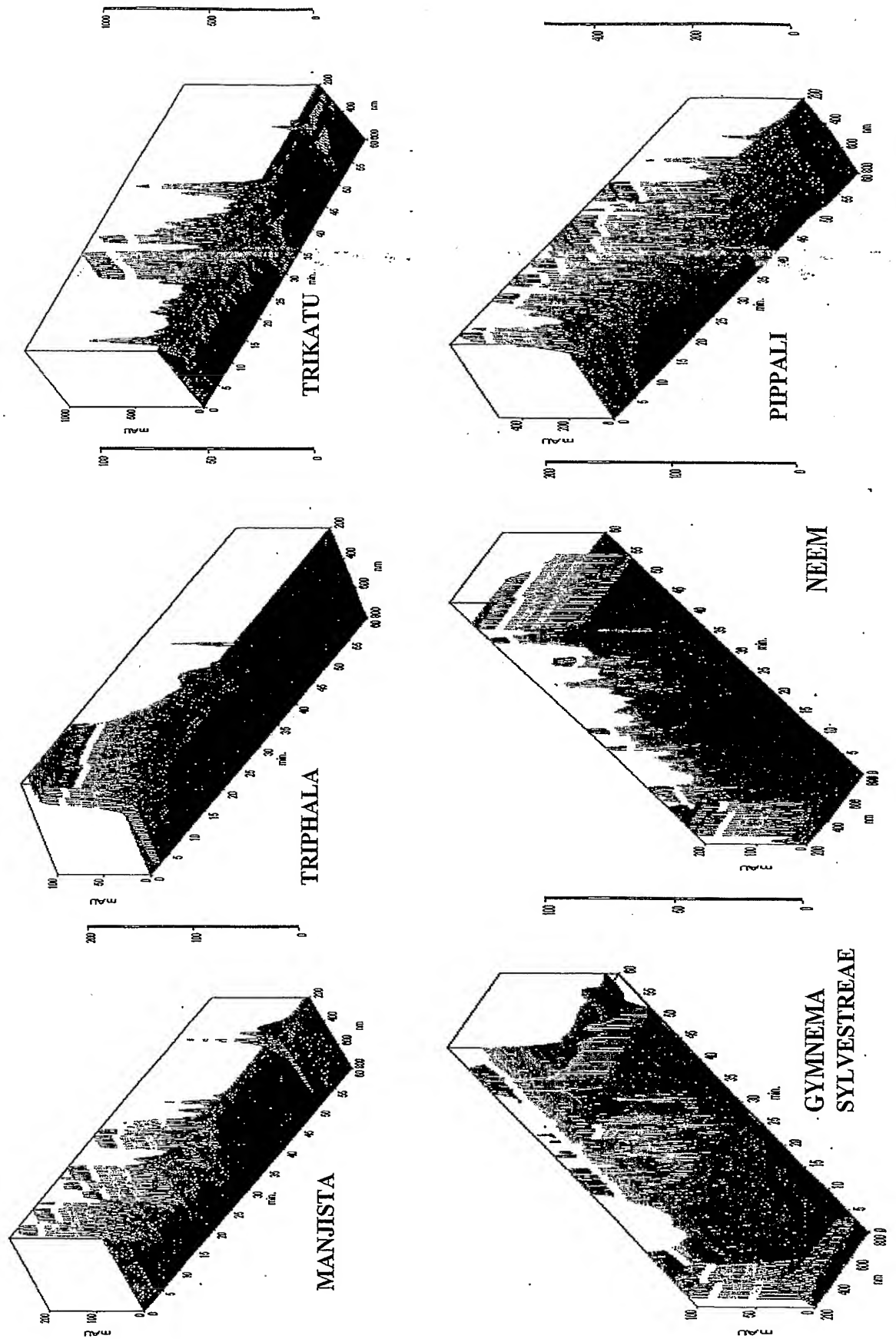


FIG 84

VIJAYASAR
PTECORPUS MARSUPIUM

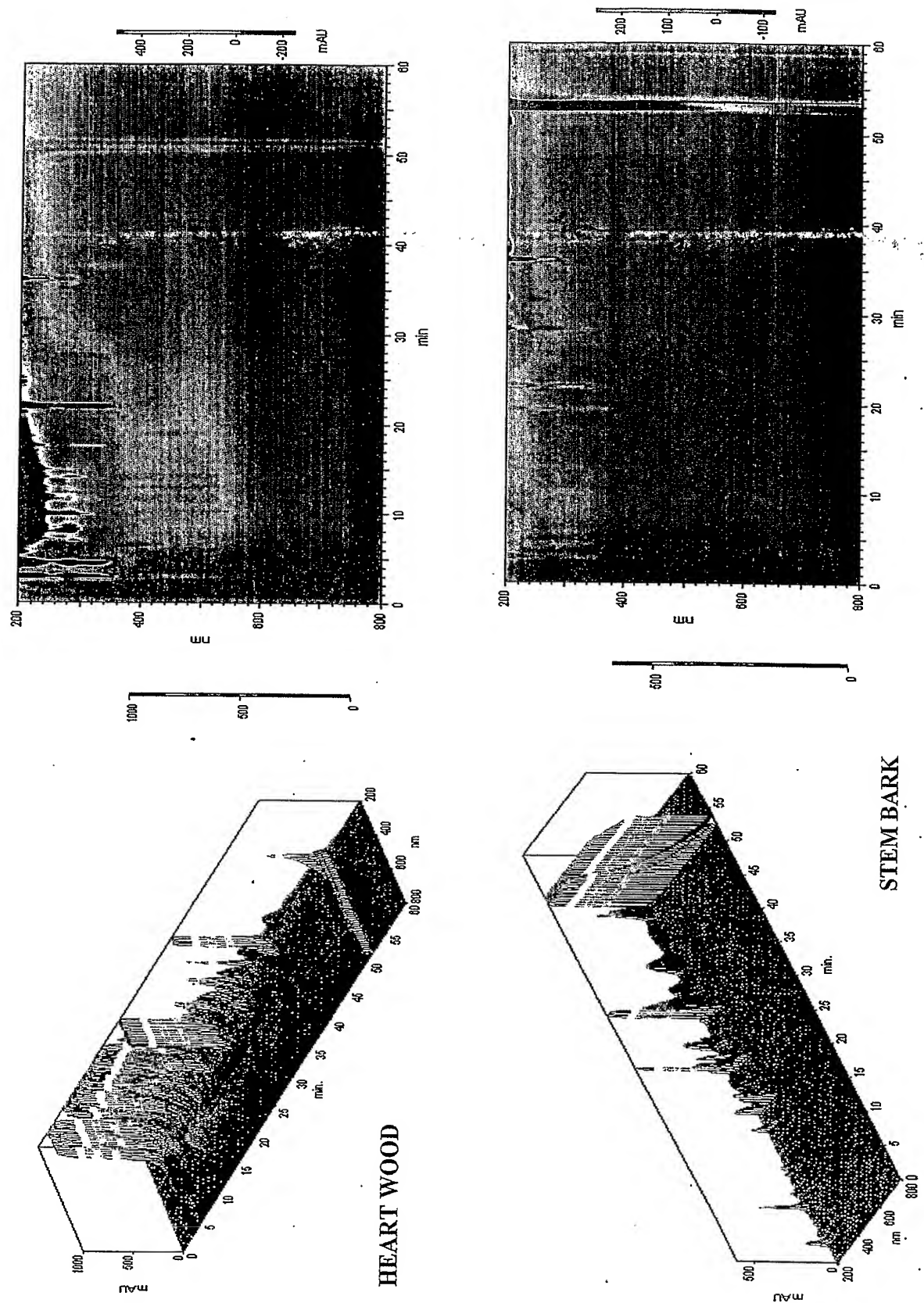


FIG 85

HYPERICUM - Q - St. JOHN WORT

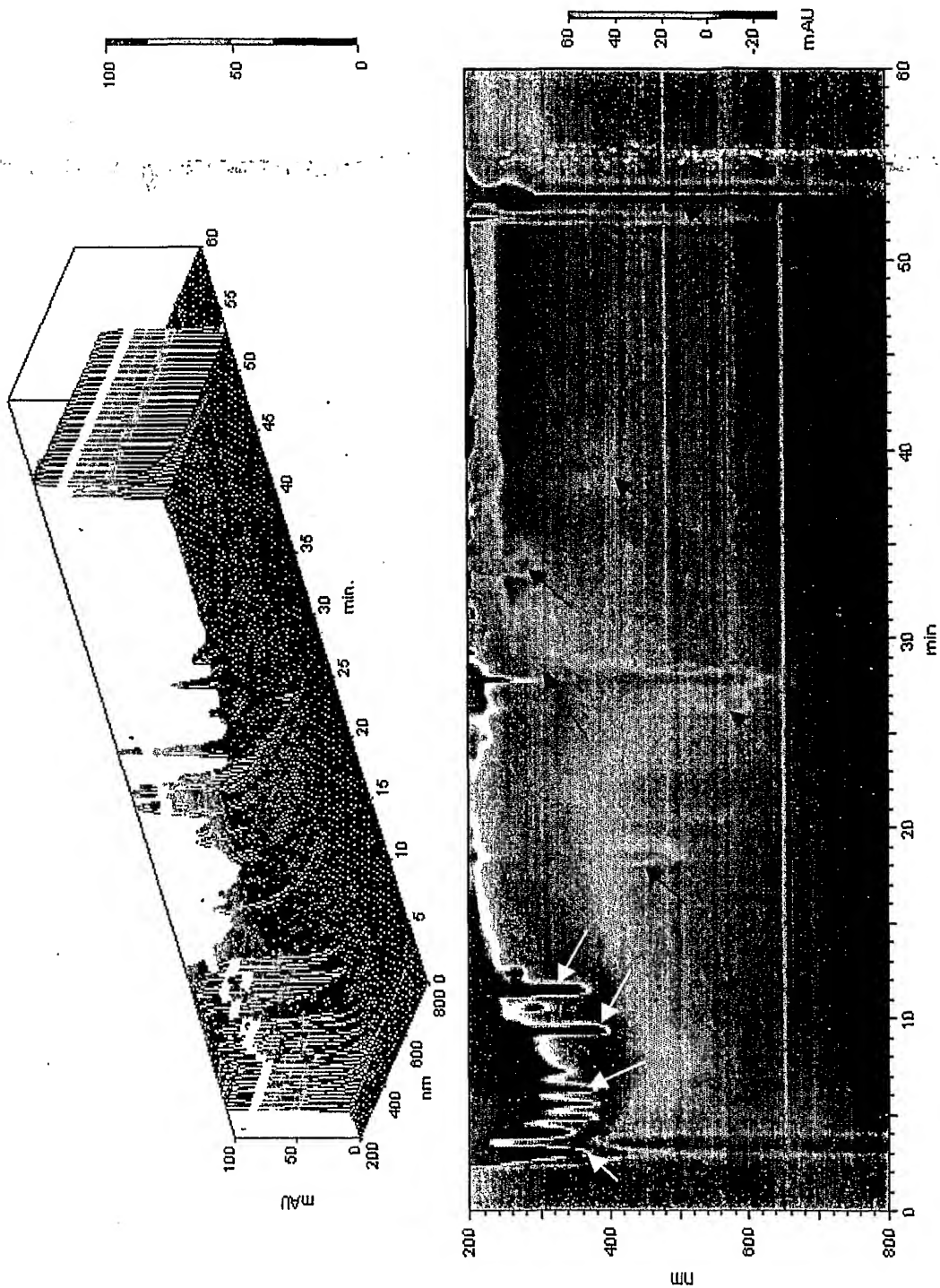


FIG 86

DIFFERENT BRANDS HYPERICUM Q
BRAND -TO-BRAND VARIATION

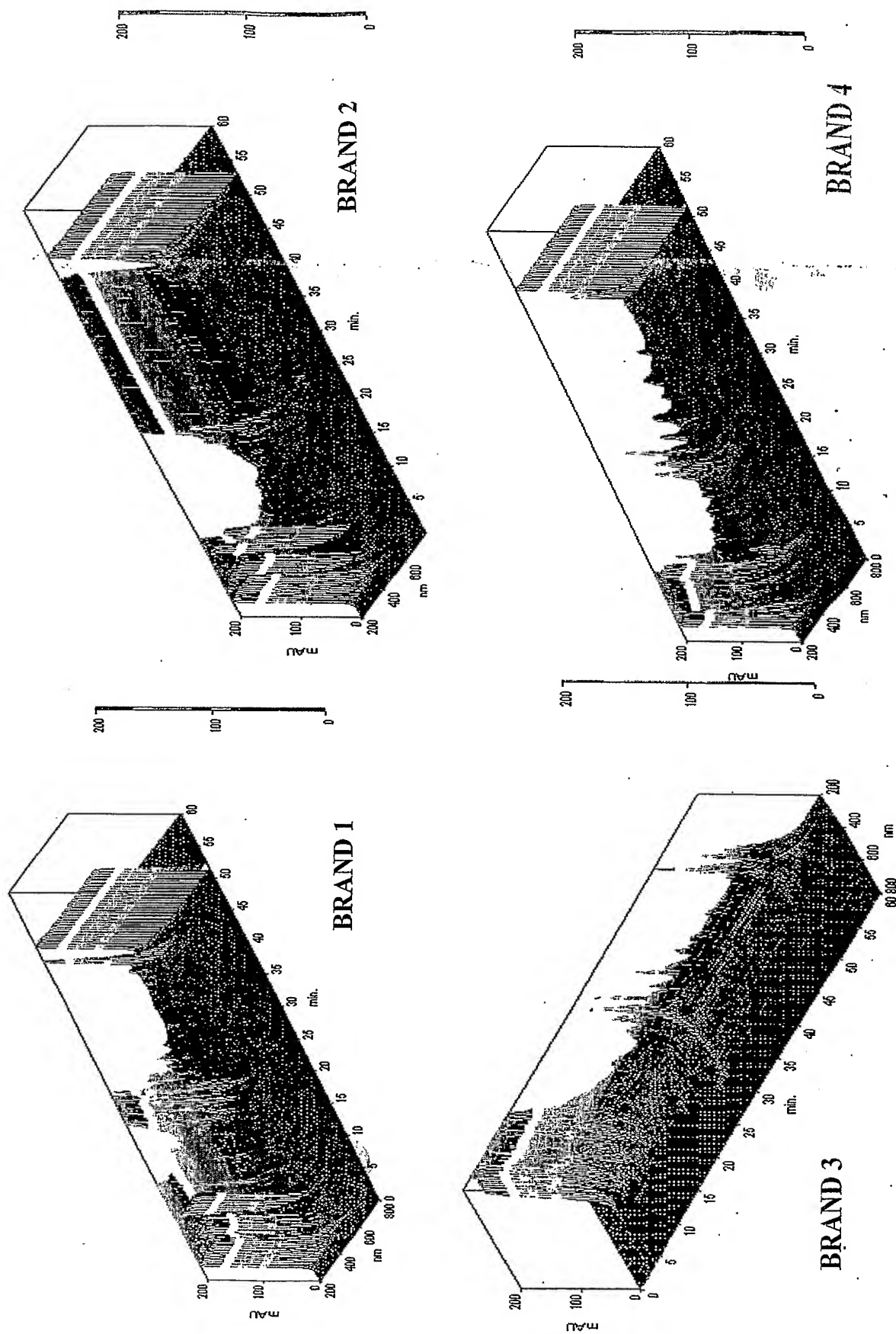
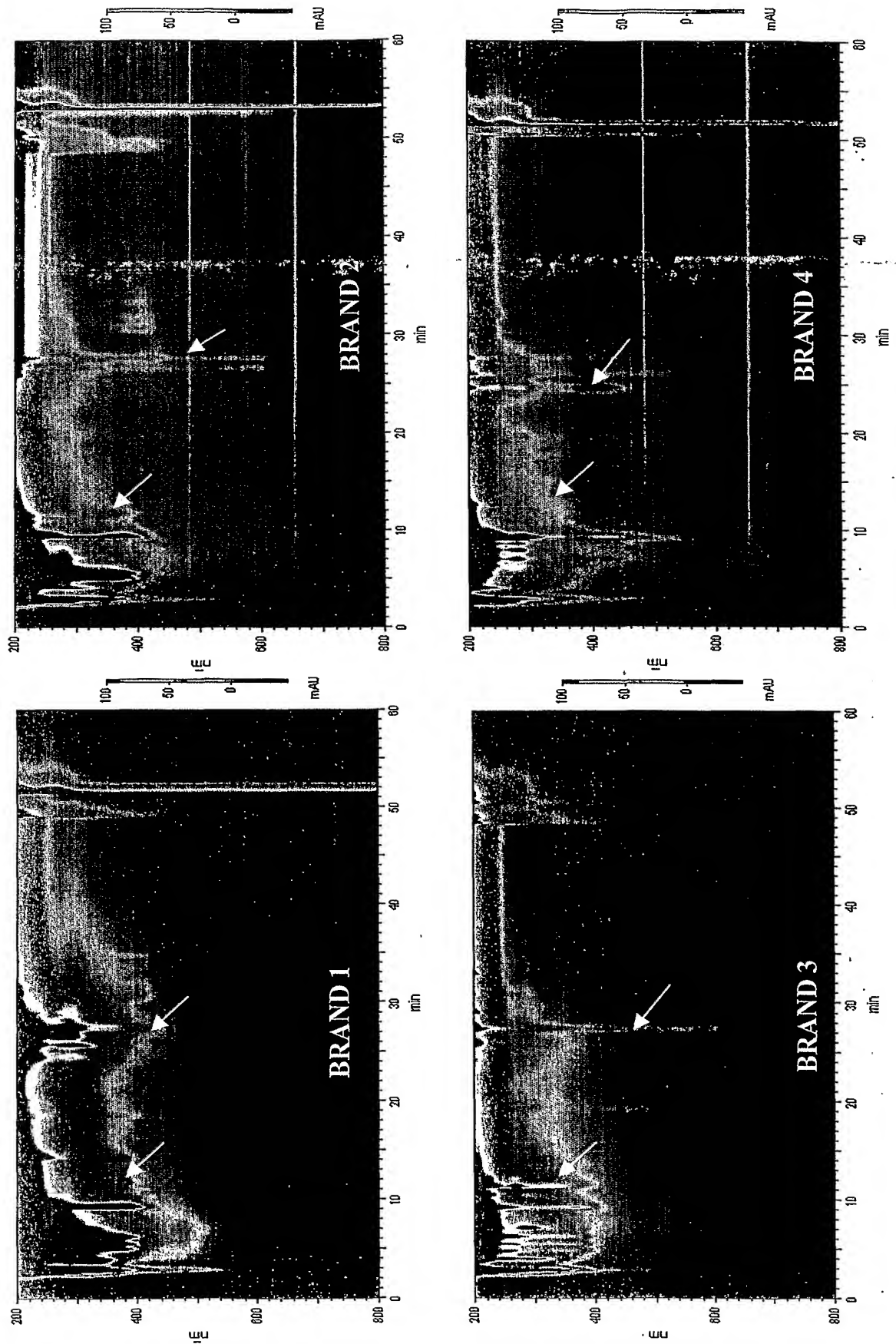


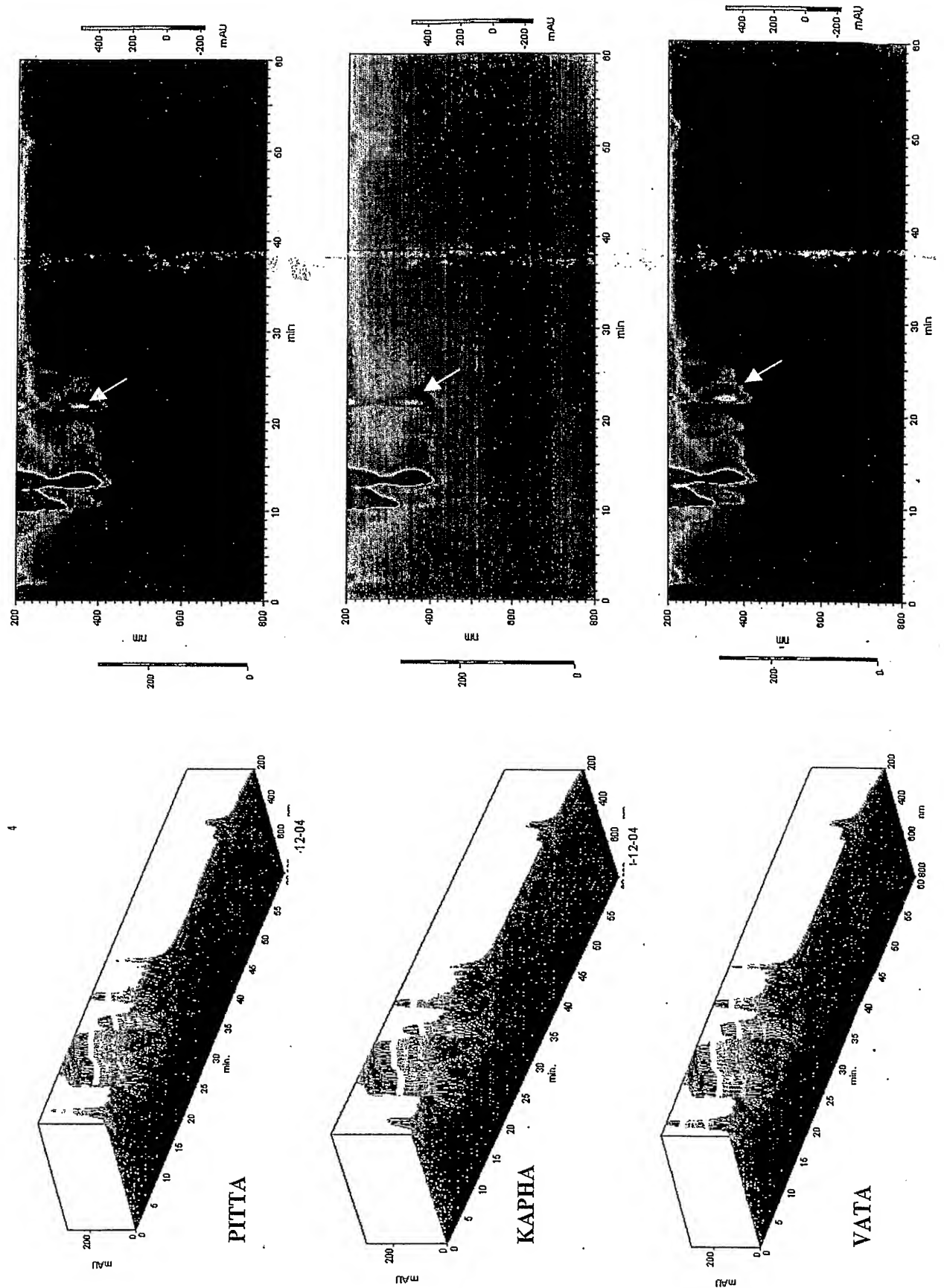
FIG 87

DIFFERENT BRANDS HYPERICUM Q
BRAND -TO-BRAND VARIATION



KAVA KAVA

FIG 88



FINGERPRINTS OF SAW PALMATTO

FIG 89

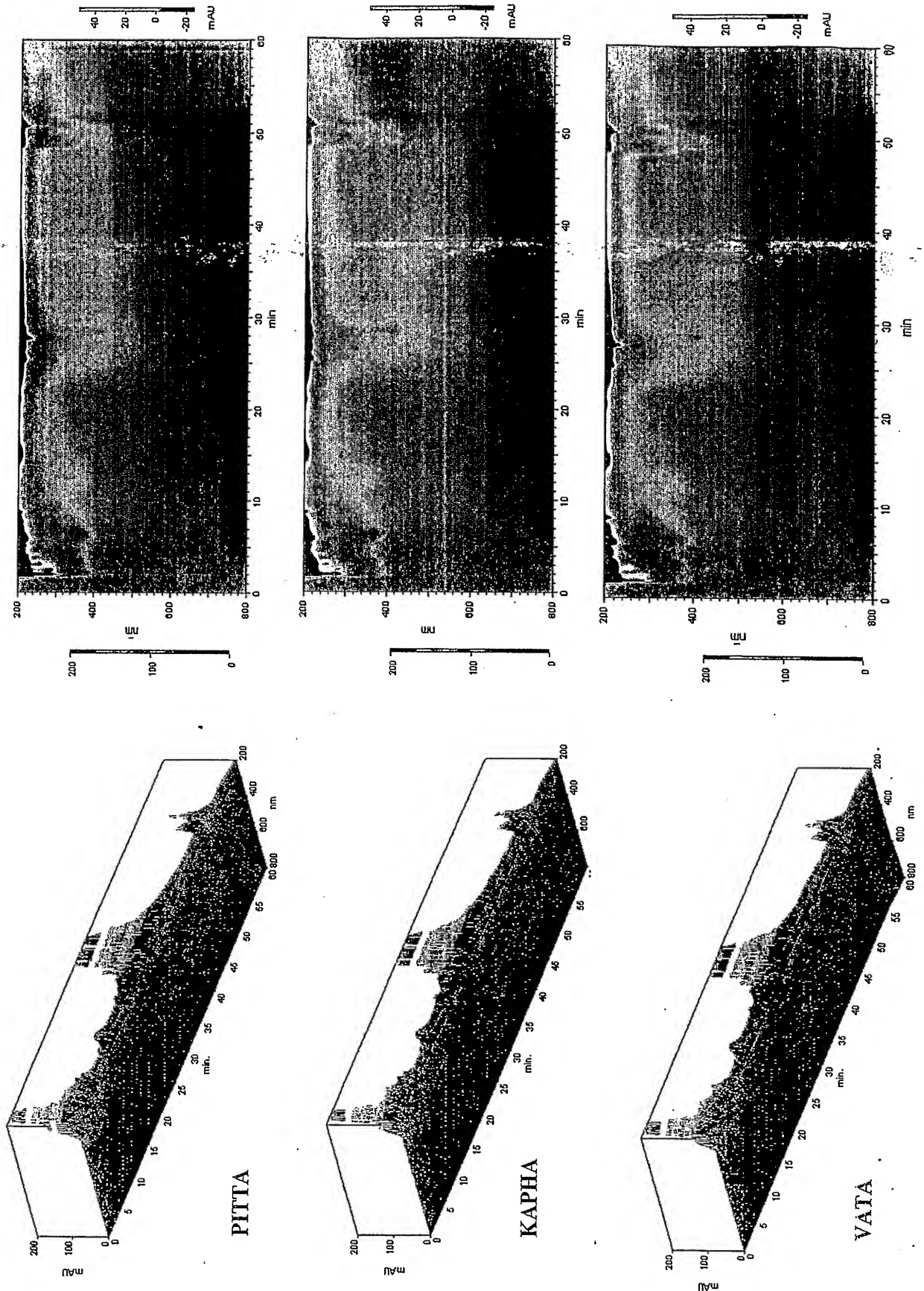
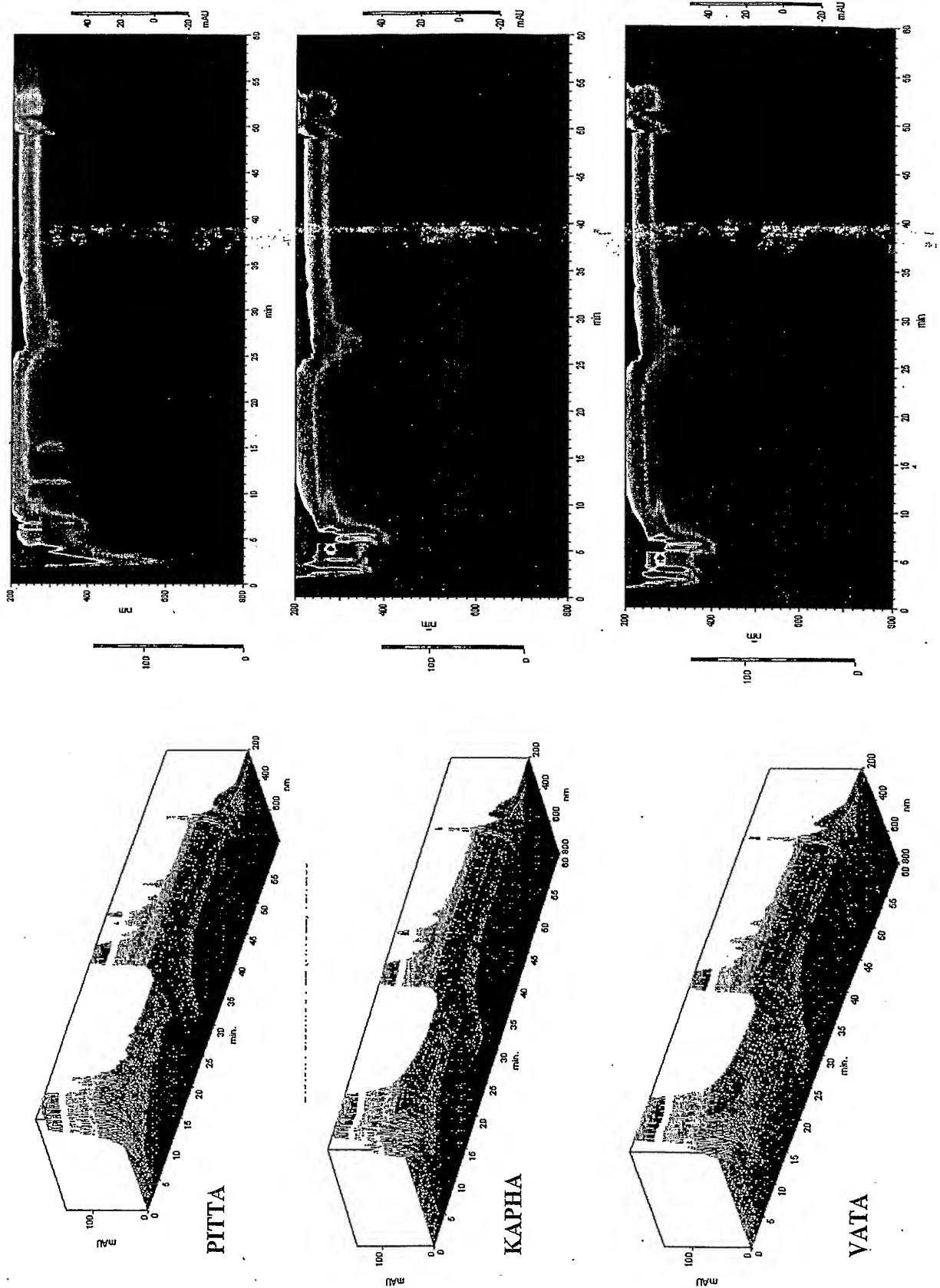


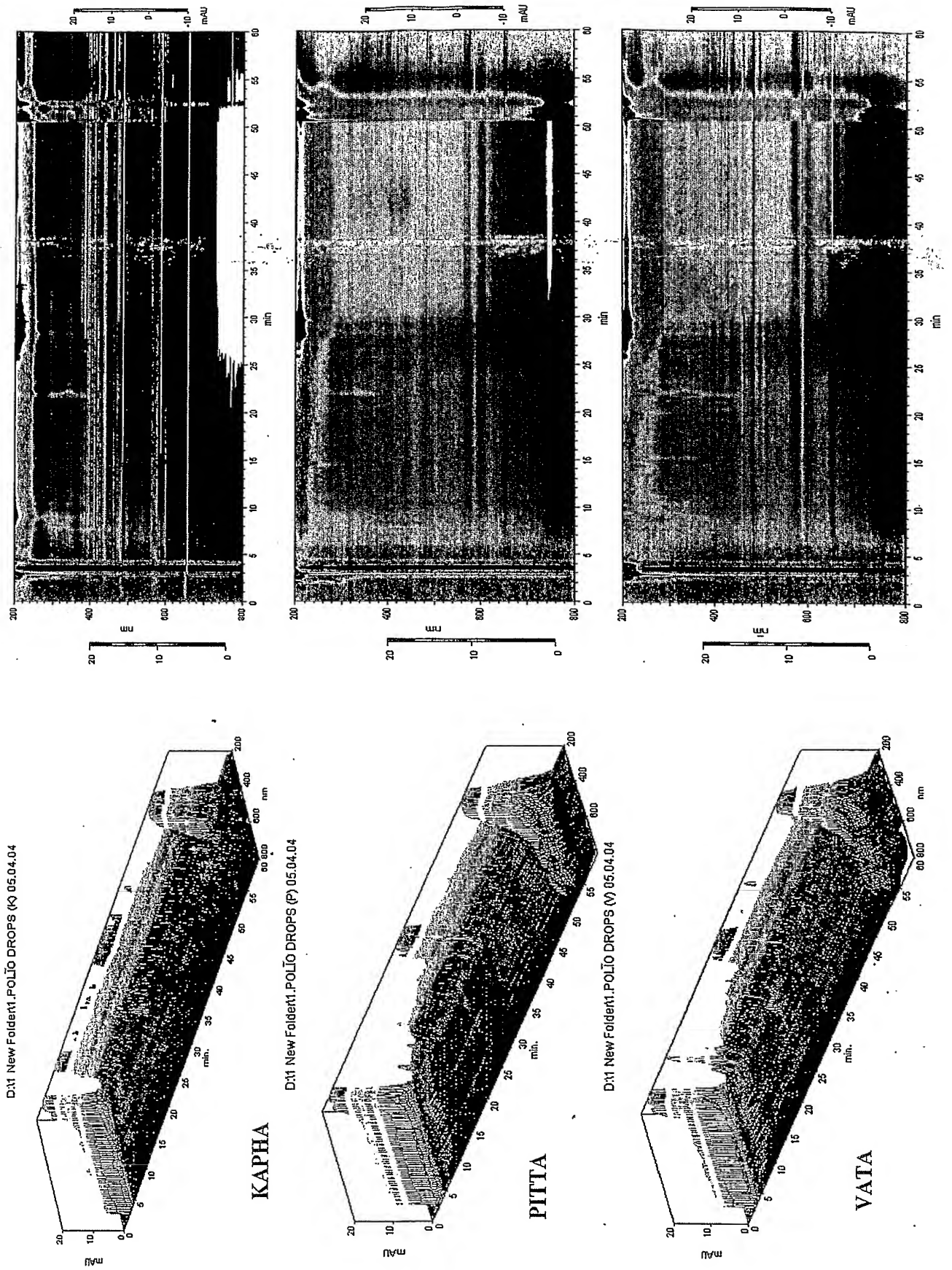
FIG 90

FINGERPRINTS OF APPLE



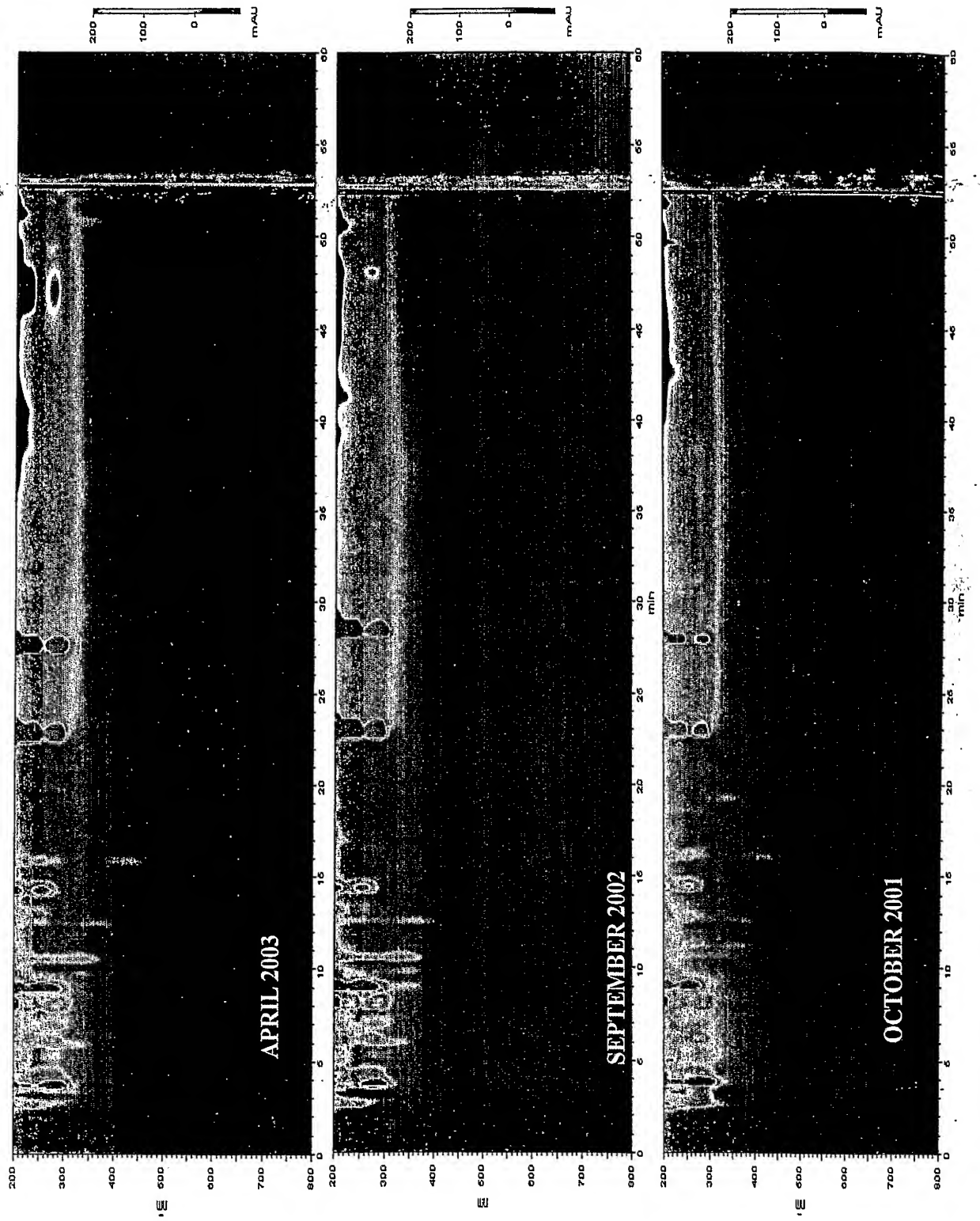
VACCINE FOR POLIO IN DIFFERENT PRAKRITHI

FIG 91



SHELF LIFE STUDIES OF BHRINGAMALAKA TAILAM

FIG 92



SHELF LIFE STUDIES OF BRAHMI (SARASWATHI) TAILAM

FIG 93

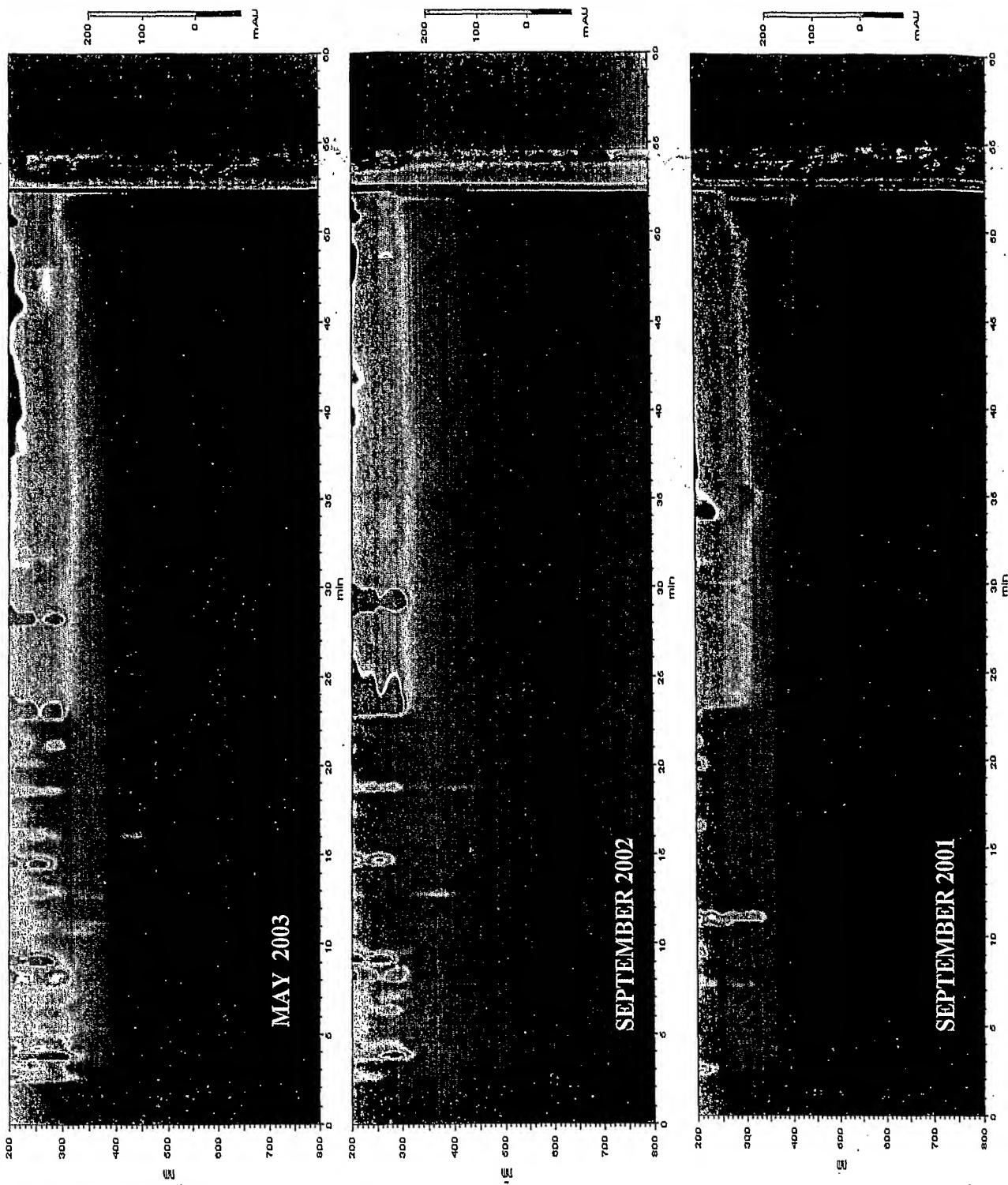


FIG 95

THICK PASTES AND EXTRACTS OF SOME HERBAL MATERIAL

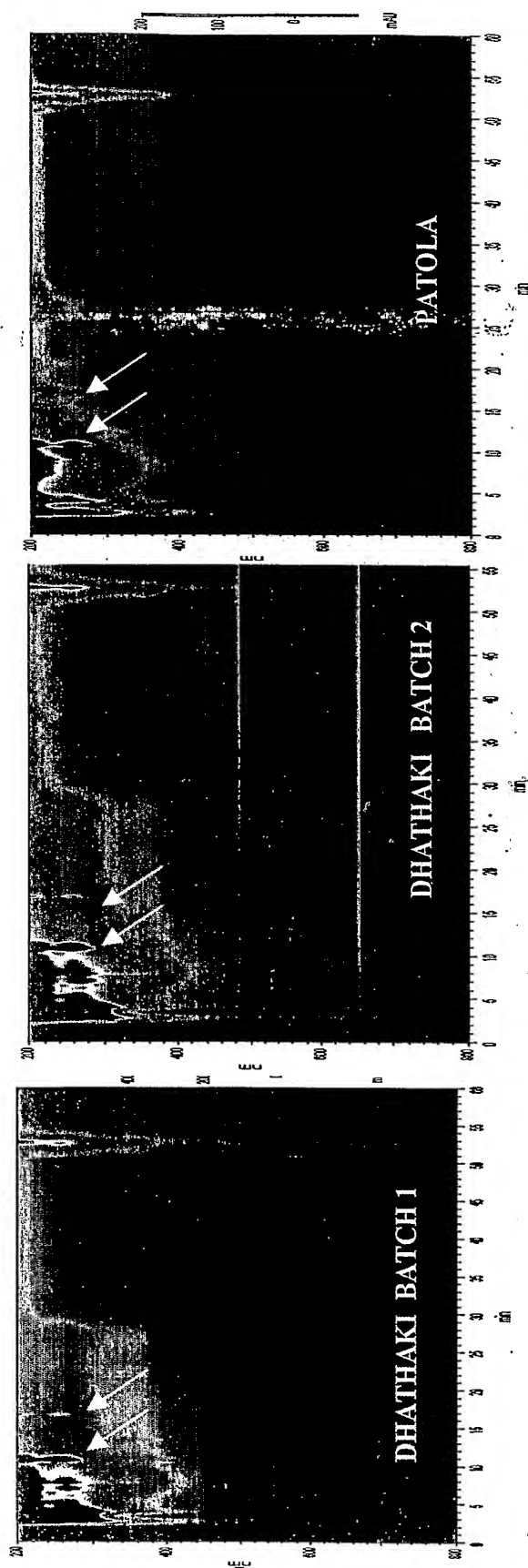
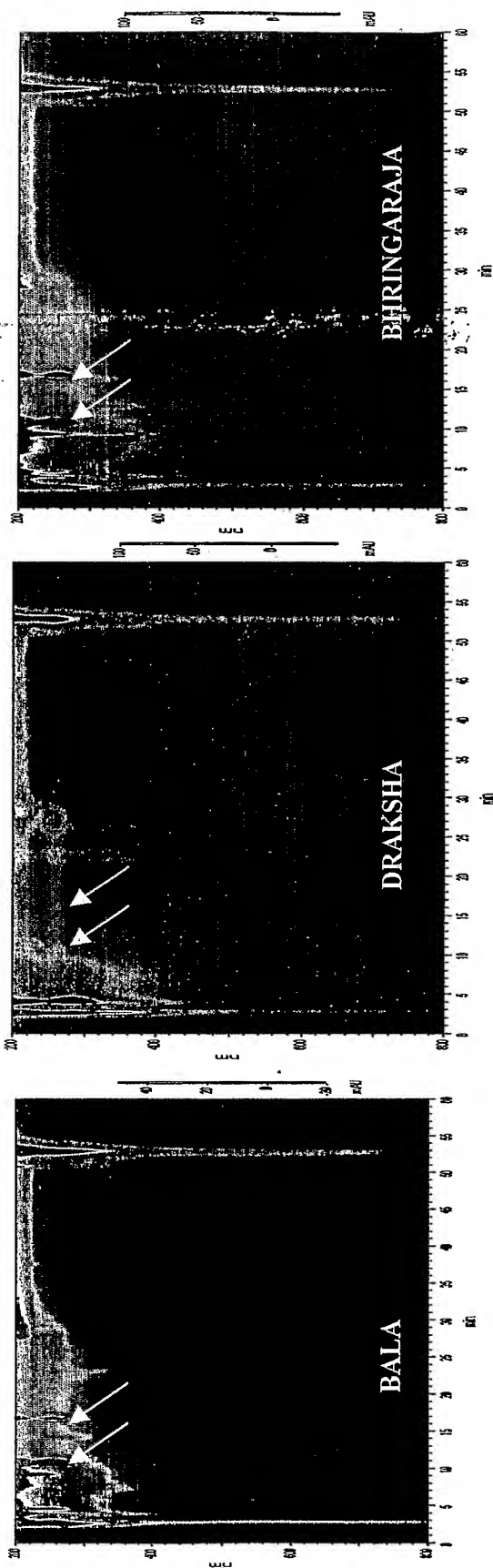


FIG 96

FINGERPRINTS OF HAMSA POTTALI PREPARED IN DIFFERENT METHODS AND ESCA SCAN

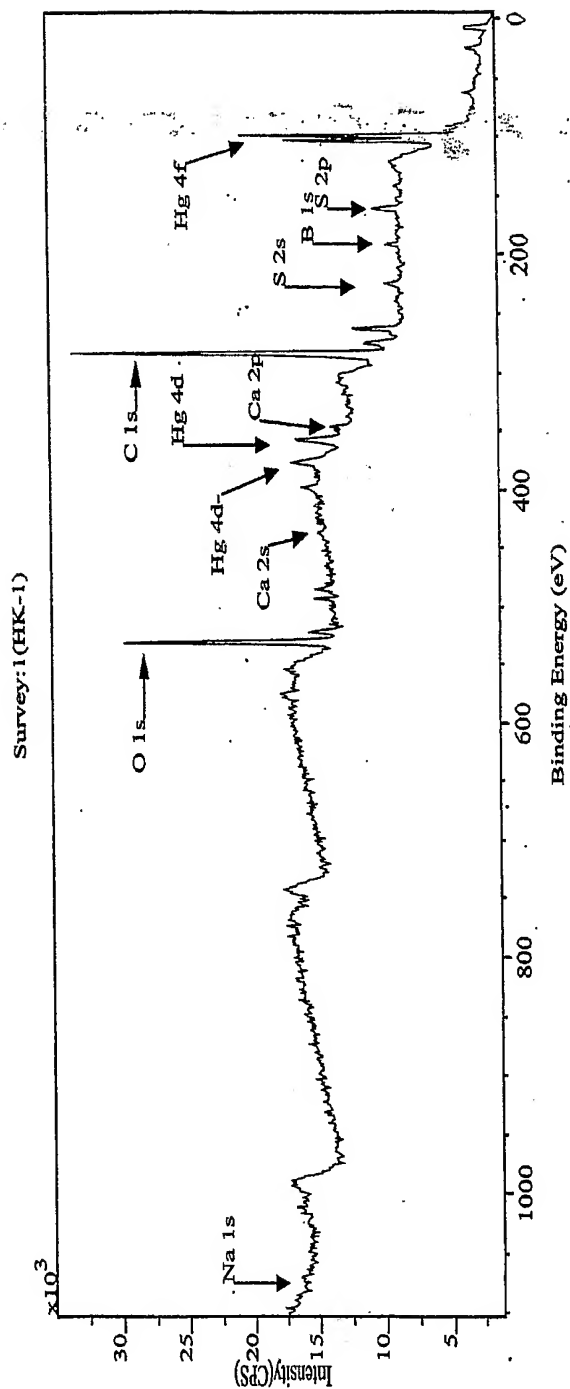
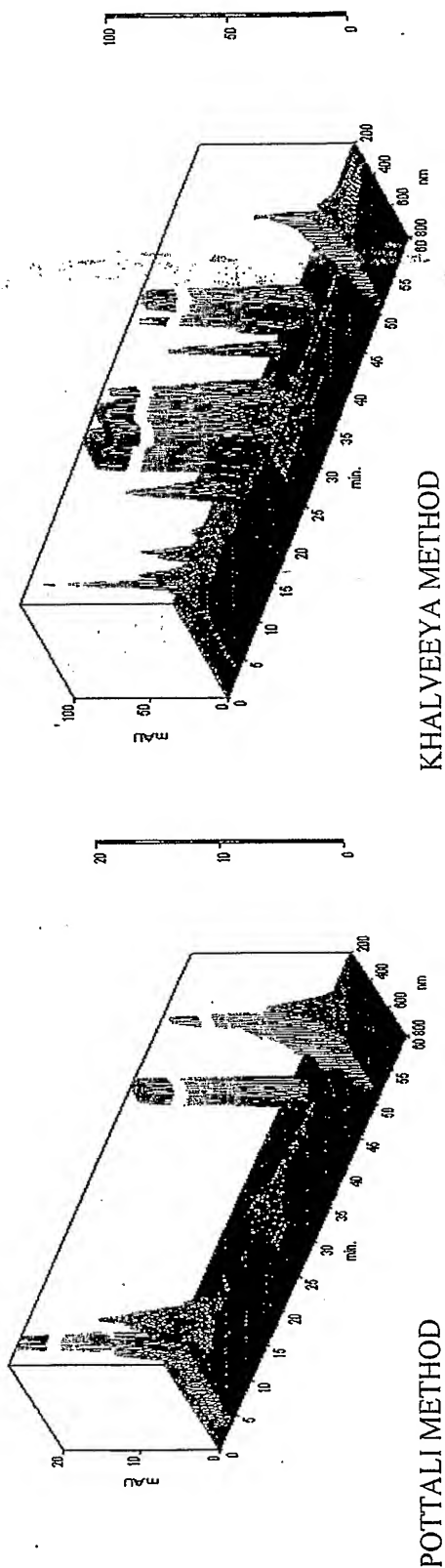


FIG 97

MINERAL FORMULATIONS

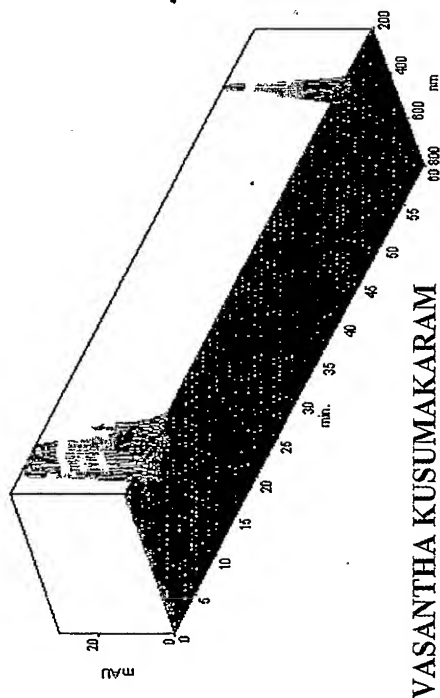
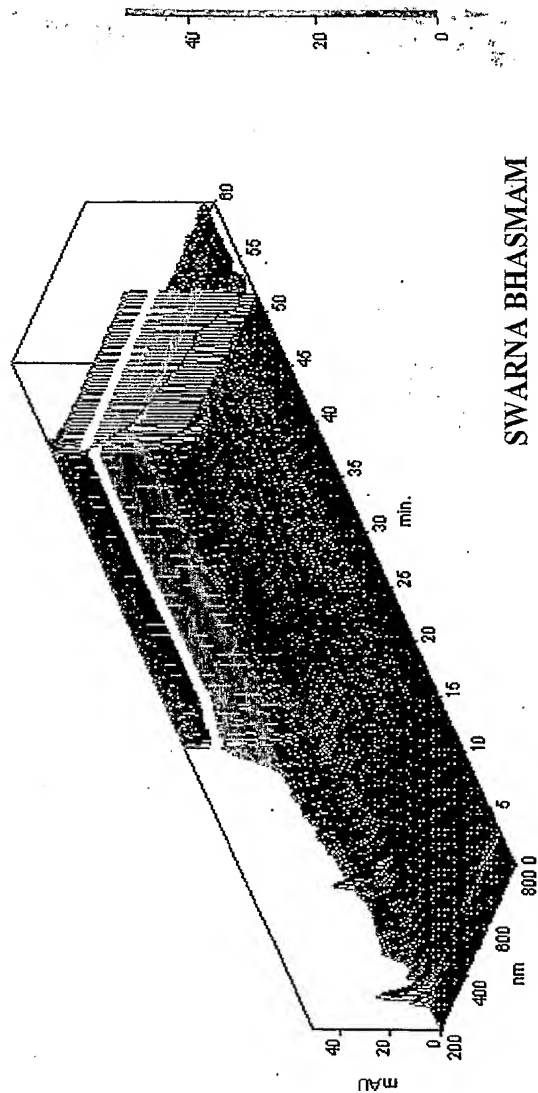
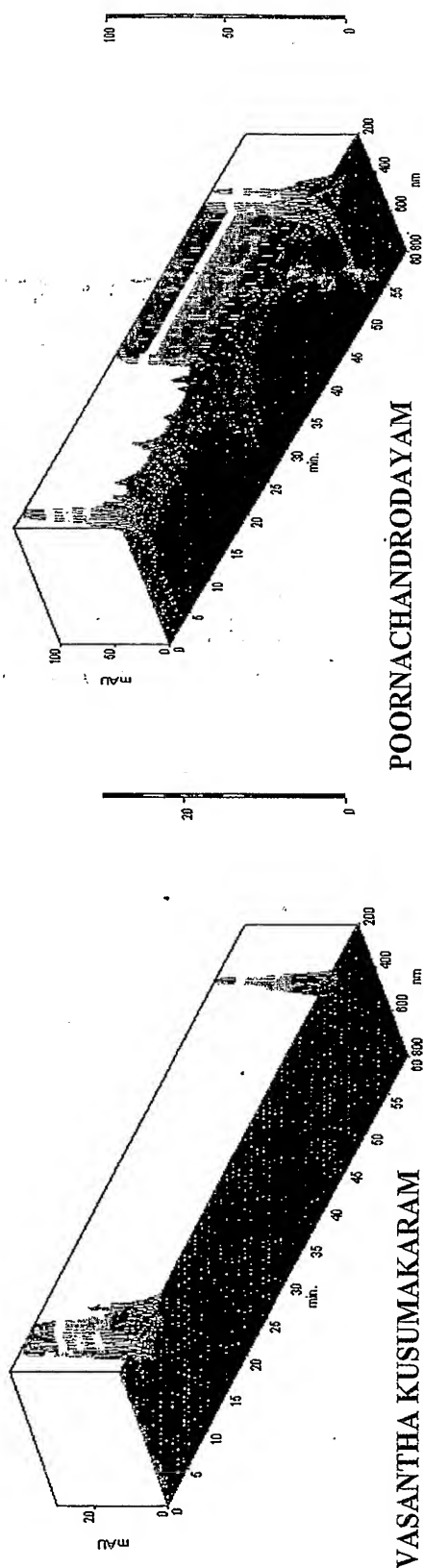
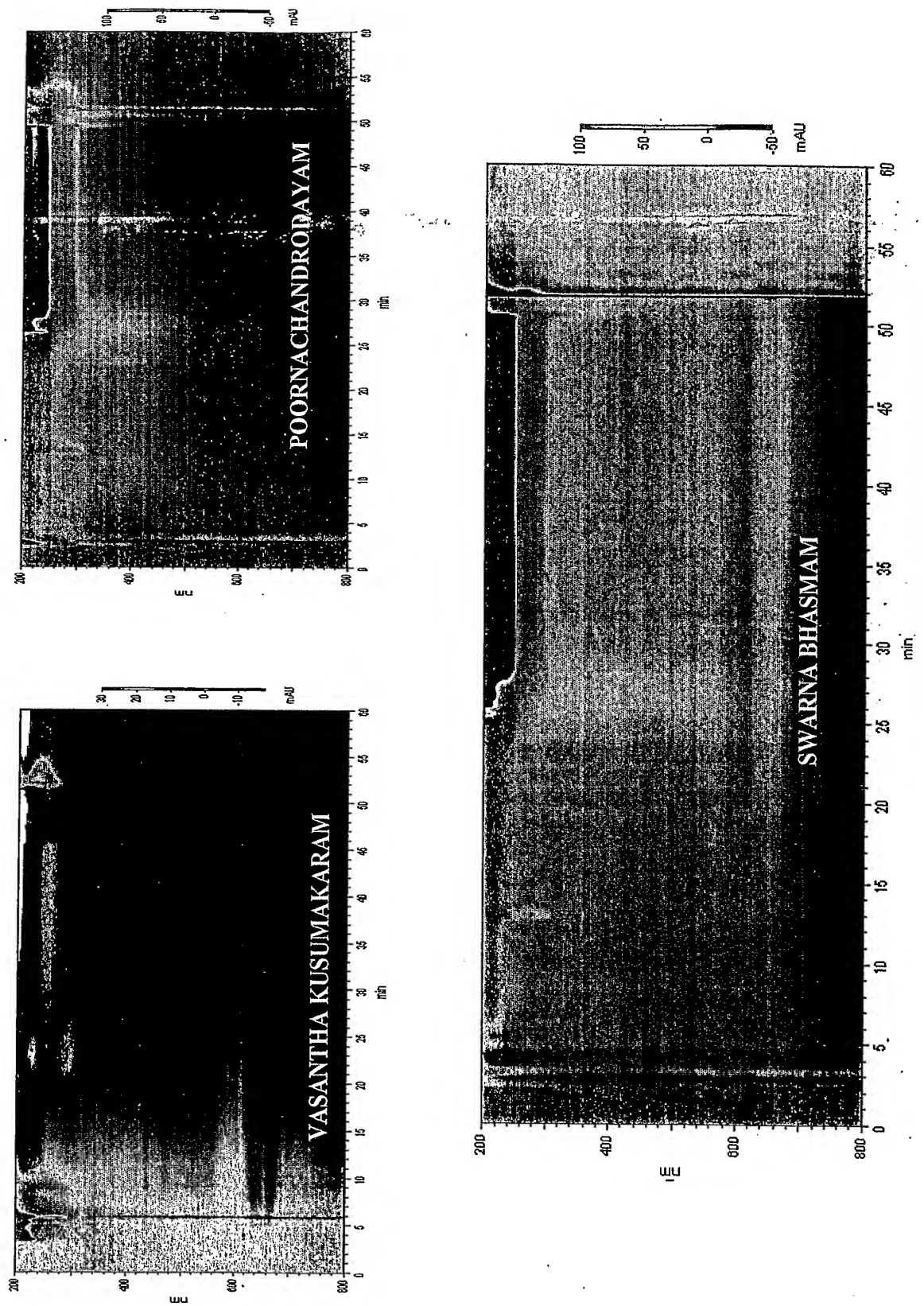


FIG 98

MINERAL FORMULATIONS



DIFFERENT BRAND OF INORGANIC MEDICINES
SWARNA MAKSHAKAM

FIG 99

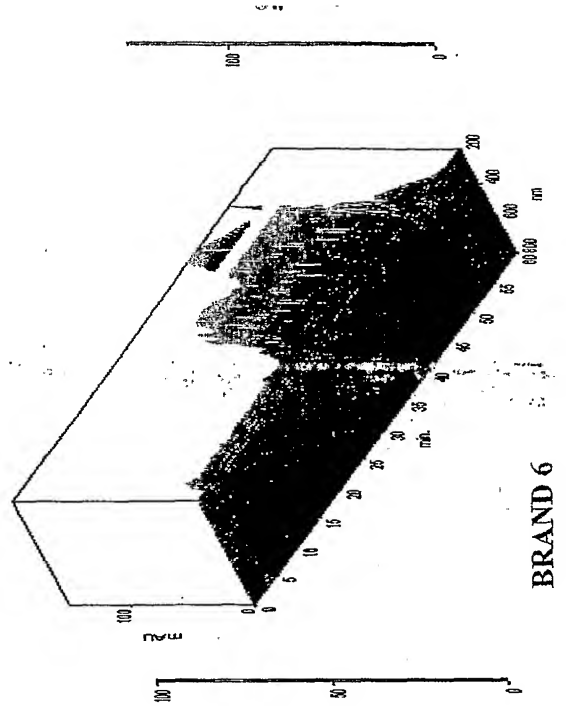
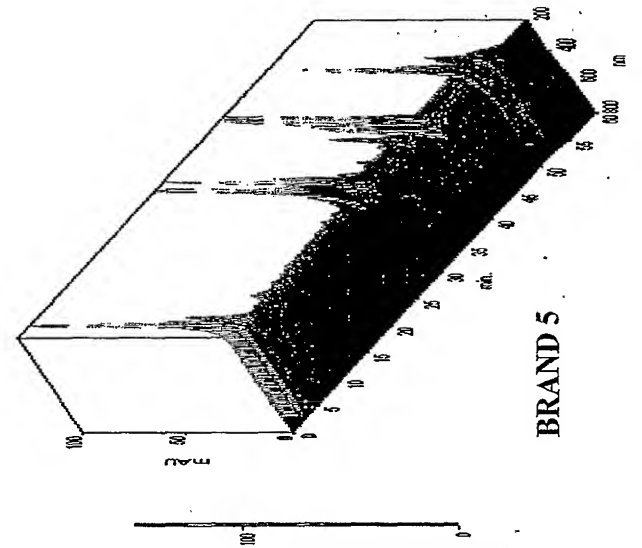
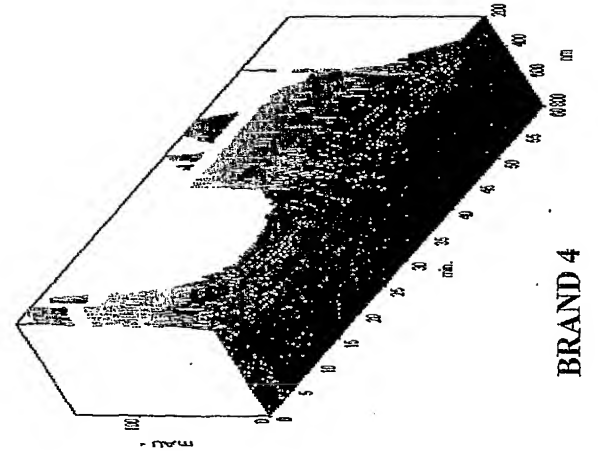
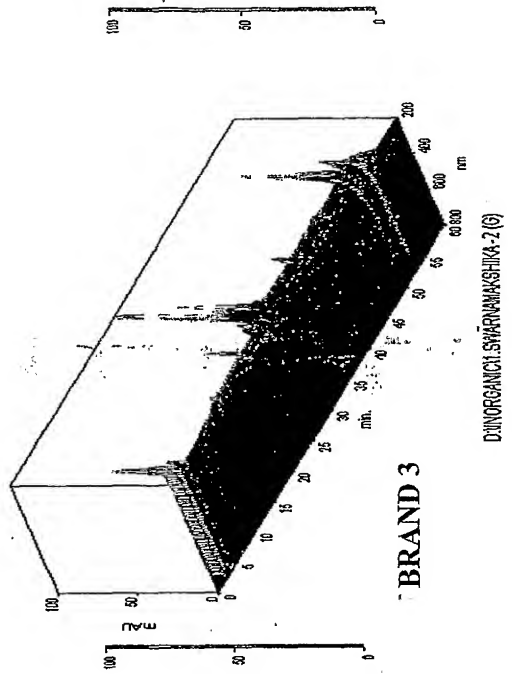
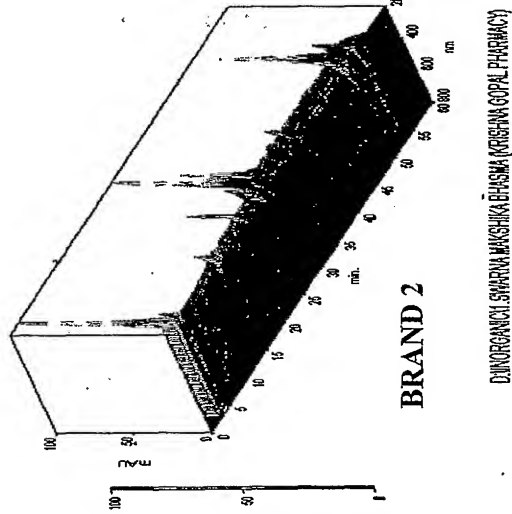
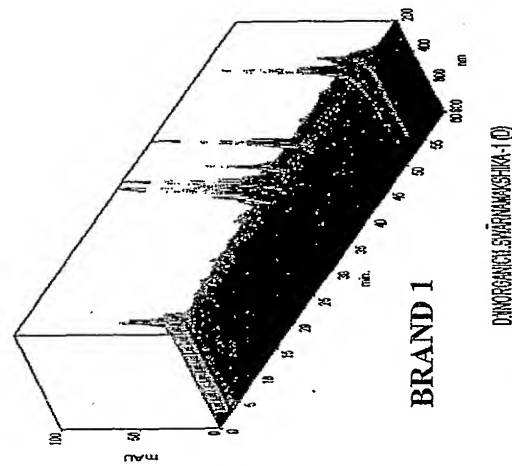
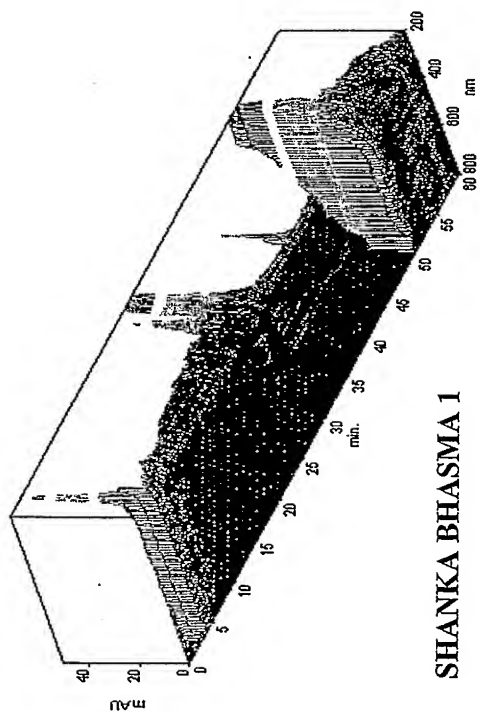
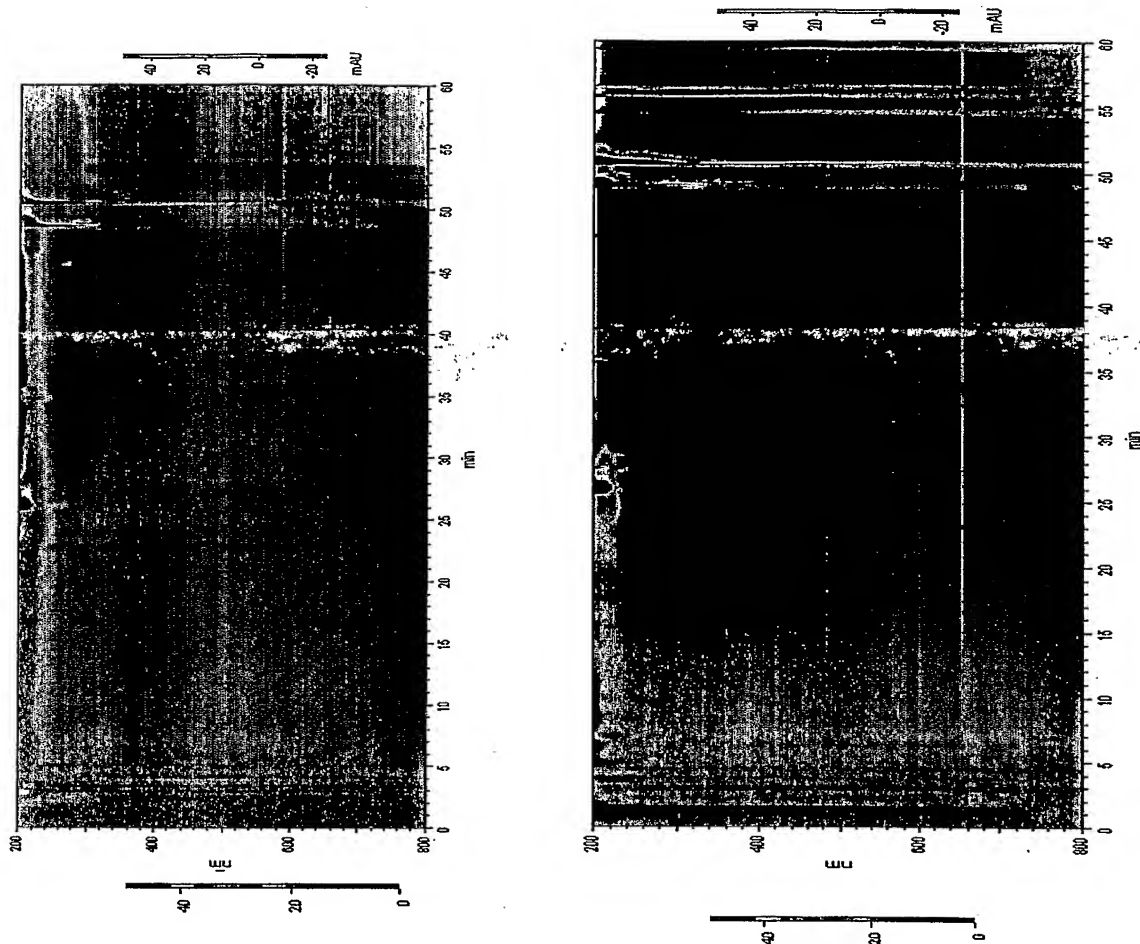
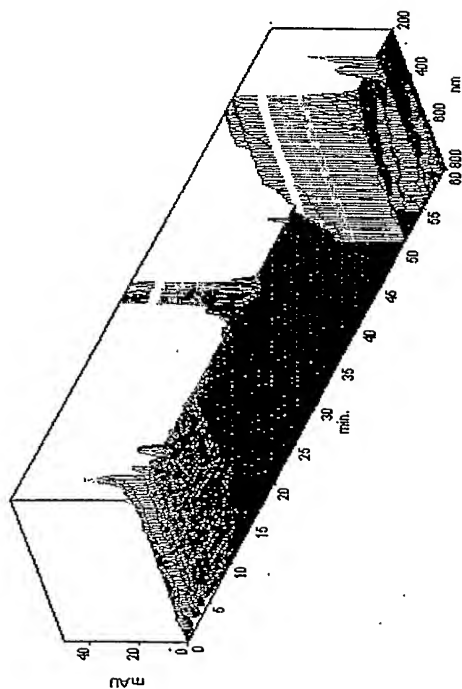


FIG 100

THE BHASMAS



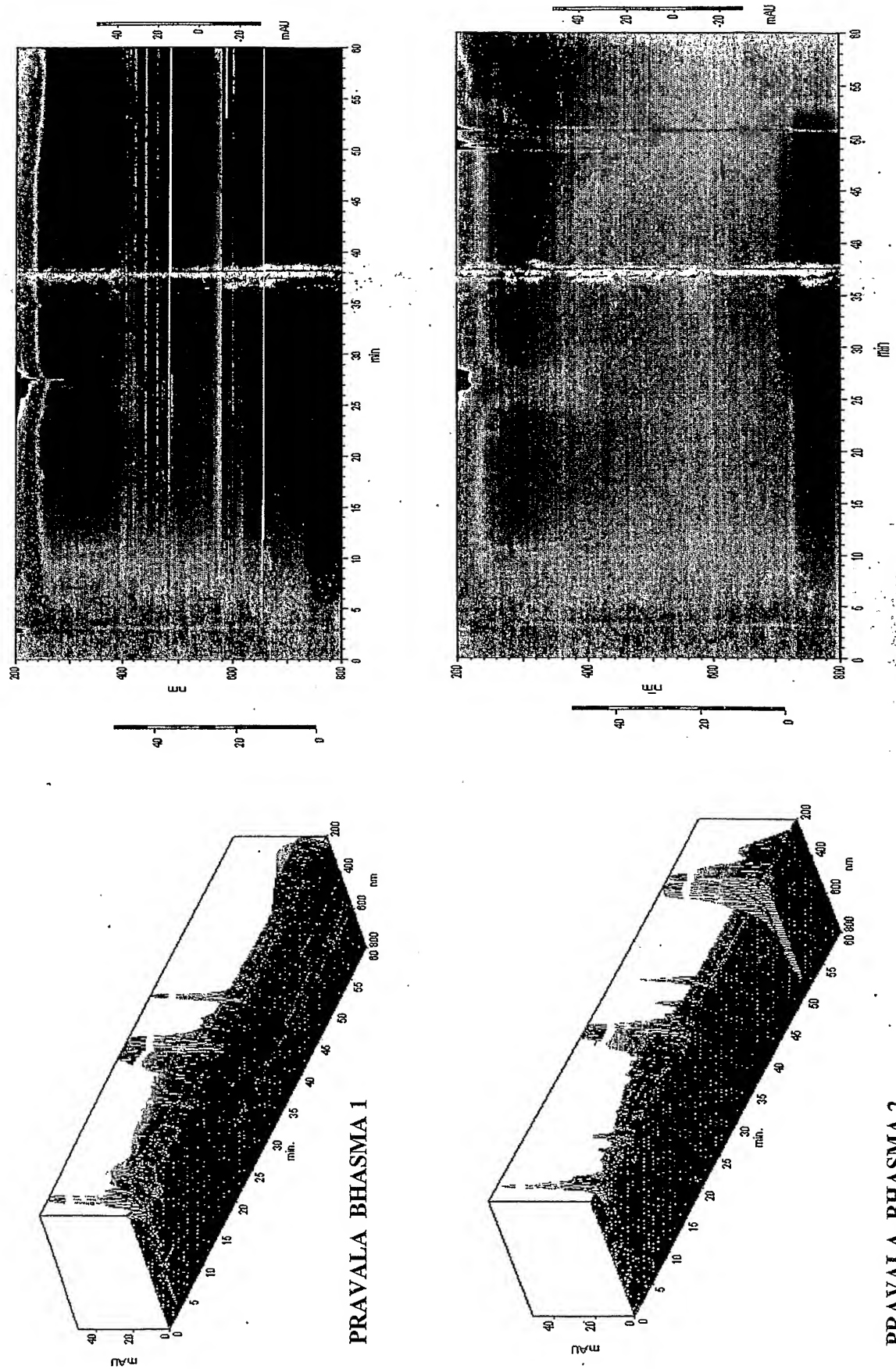
SHANKA BHASMA 1



SHANKA BHASMA 2

THE BHASMAS

FIG 101



THE BHASMAS

FIG 102

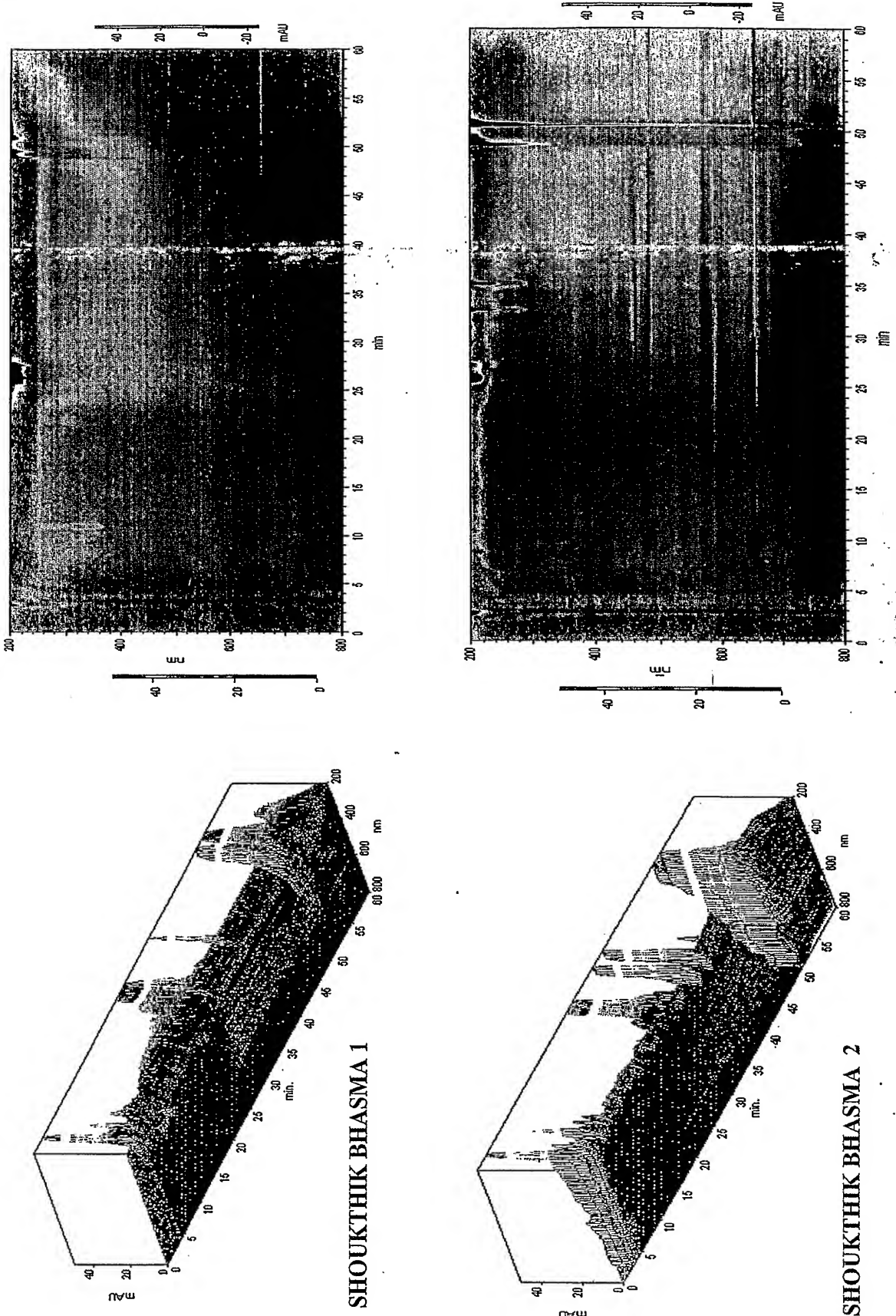
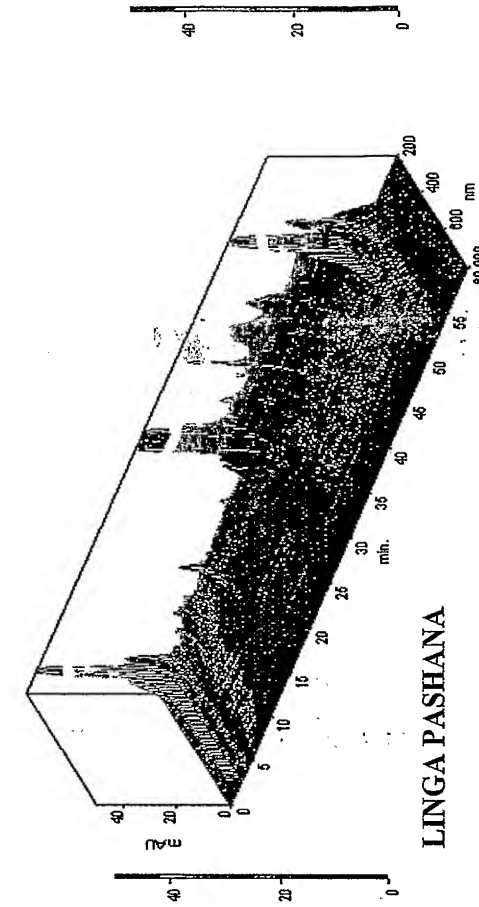
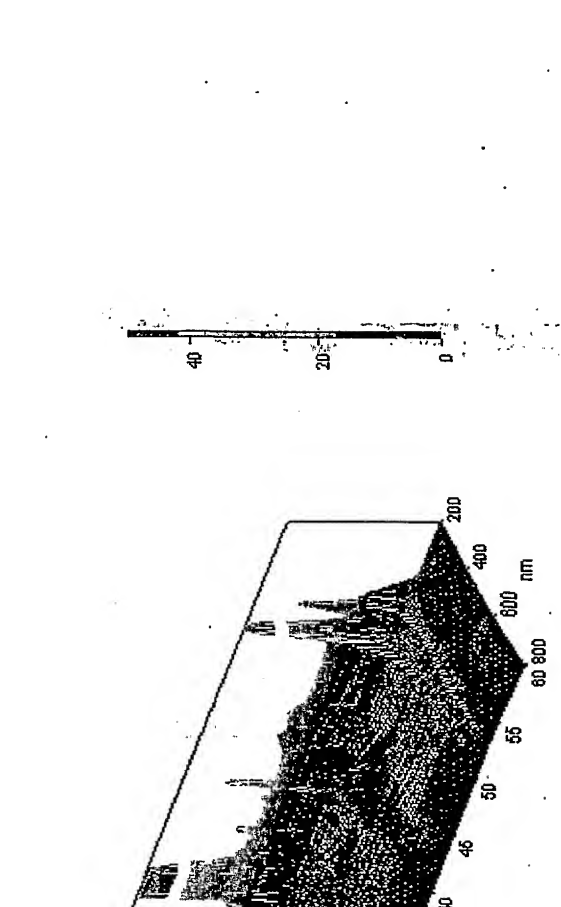


FIG 103

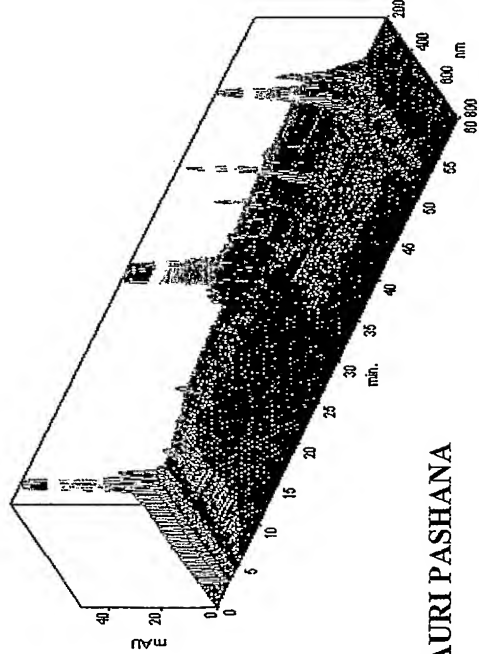
NAVA PASHANAS



LINGA PASHANA



GAURI PASHANA



NALLA PASHANA

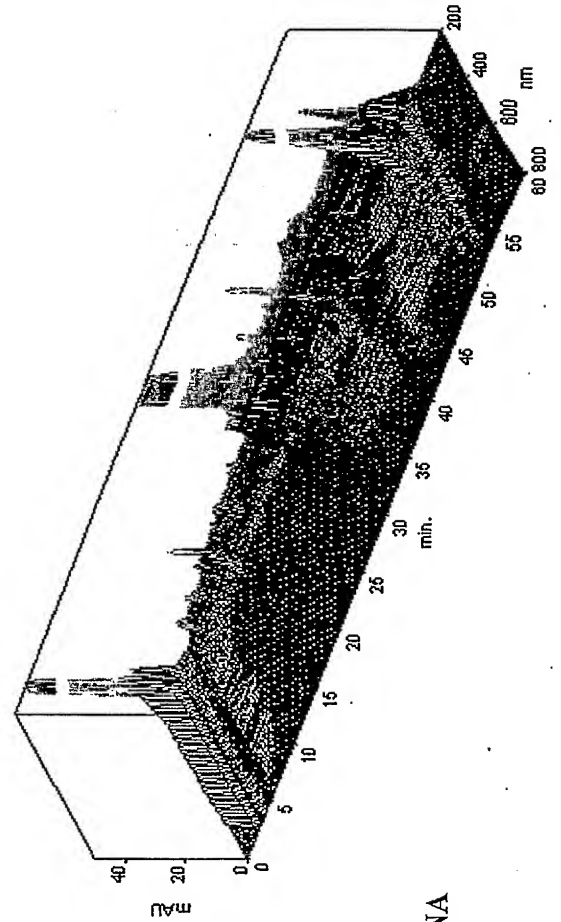


FIG 104

NAVA PASHANAS

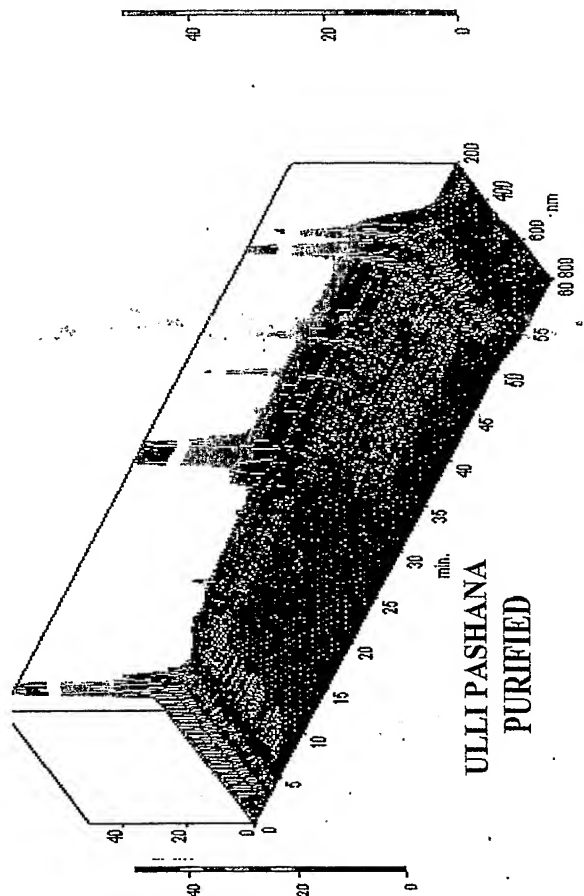
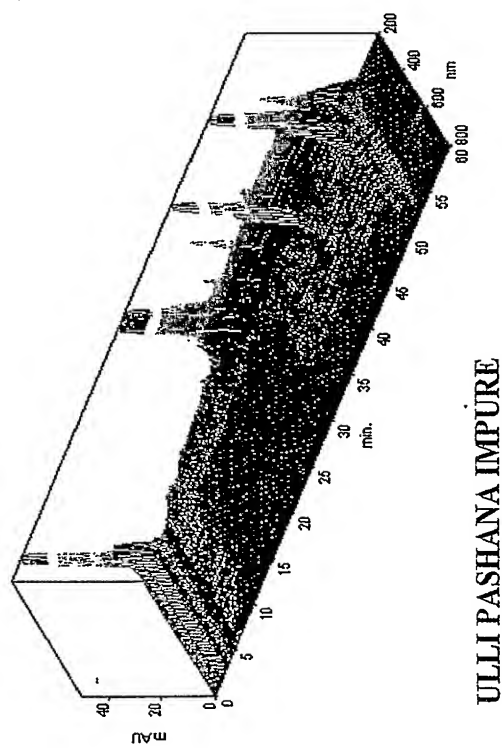
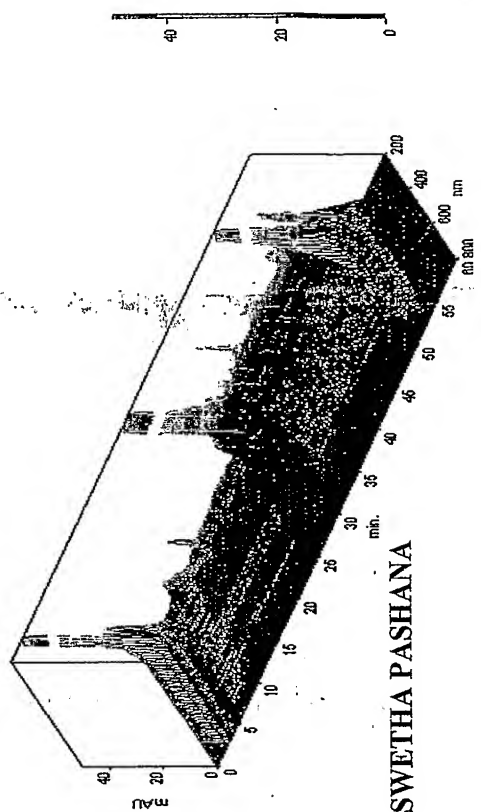
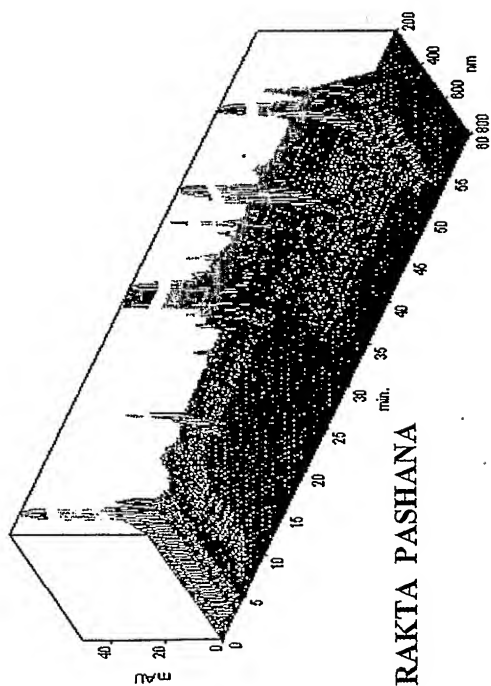
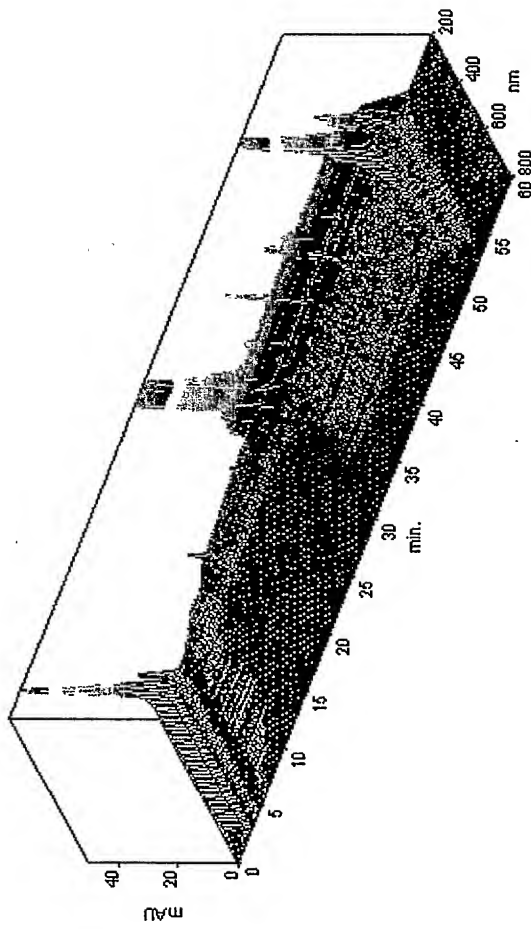
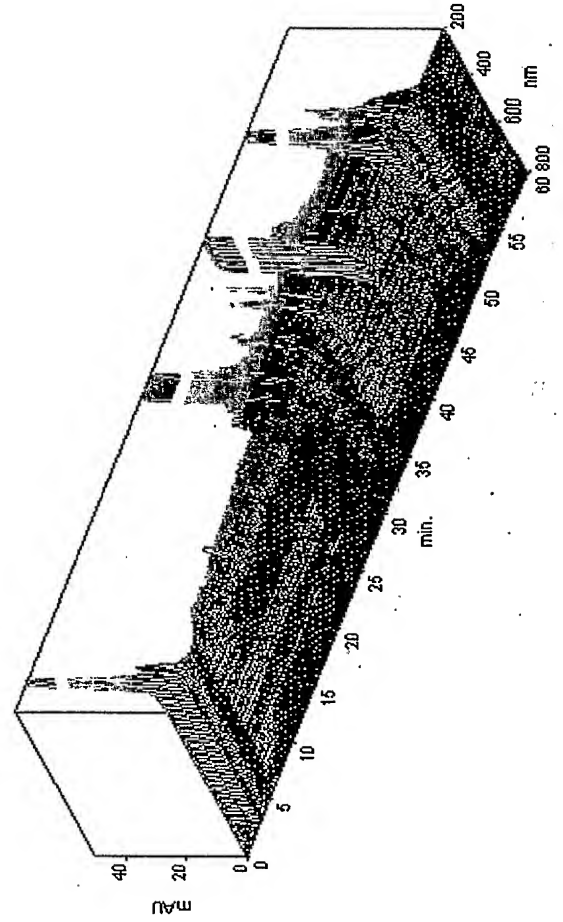


FIG 103

NAVA PASHANAS



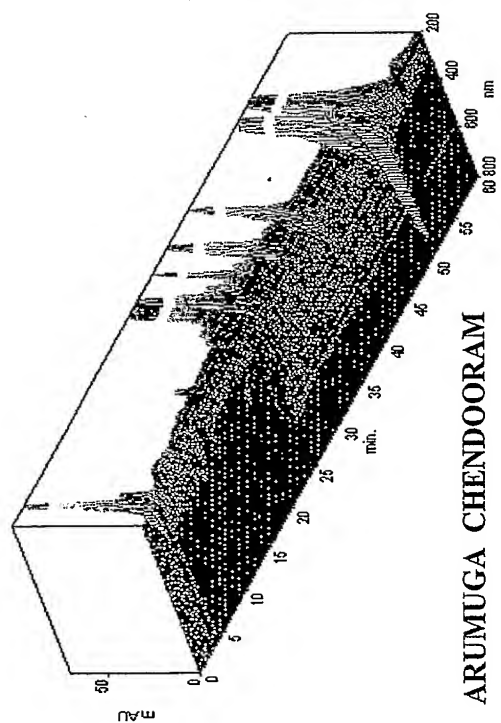
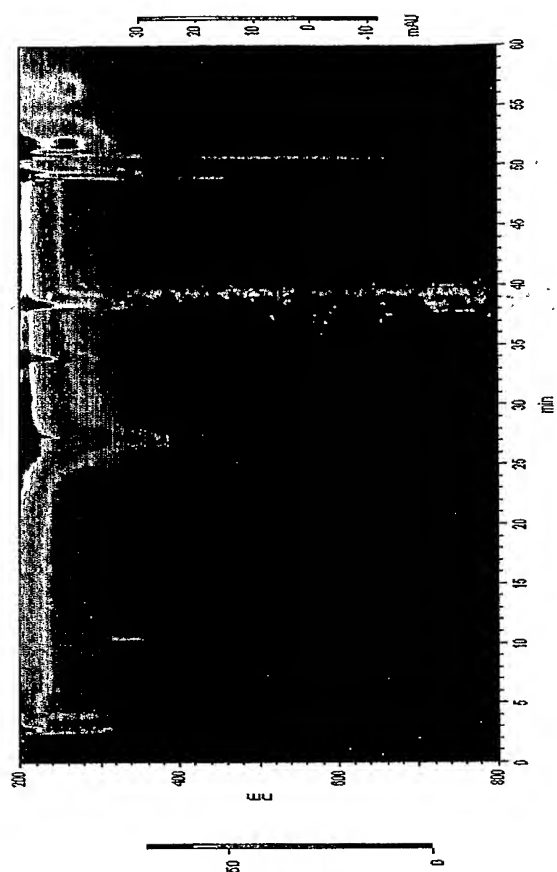
DODDI PASHANA



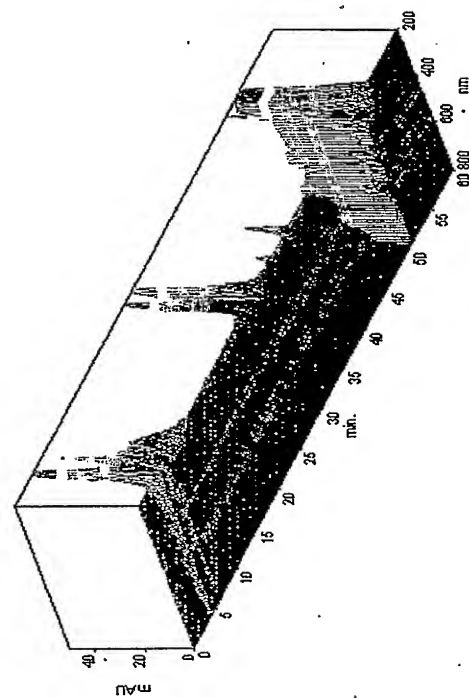
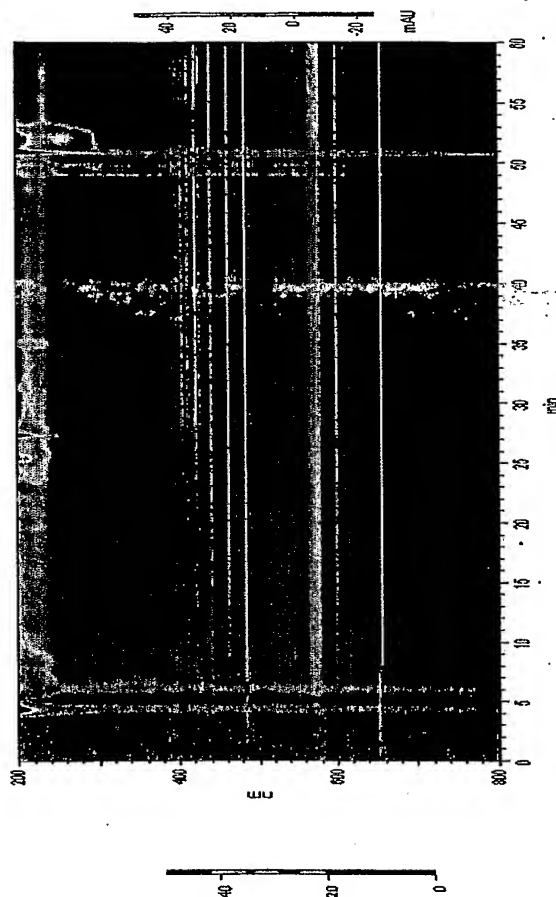
MANAHSHILA

FIG 106

FINGERPRINTS OF SIDDHA MEDICINES



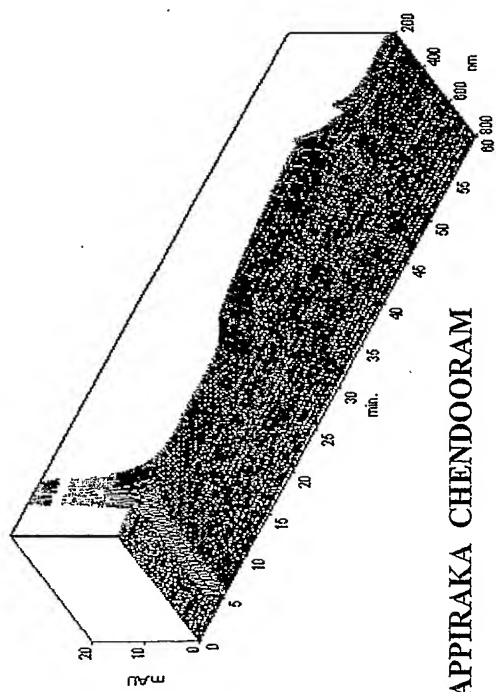
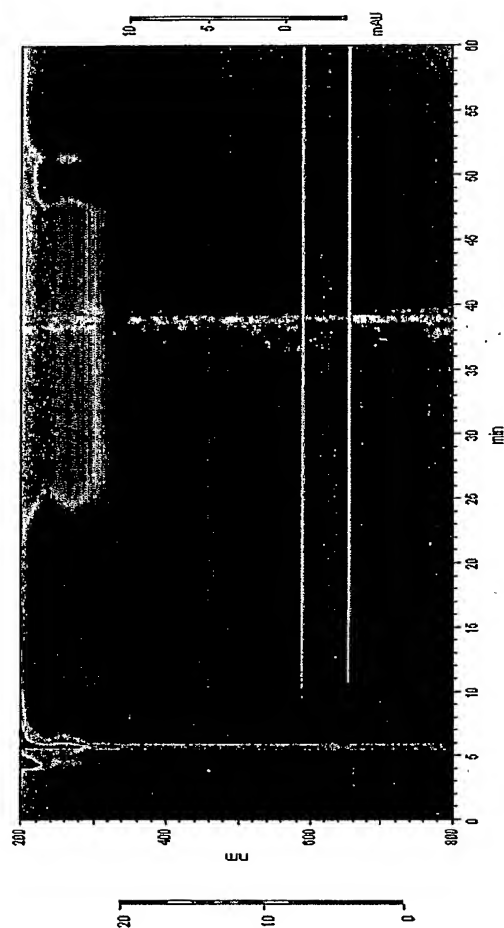
ARUMUGA CHENDOORAM



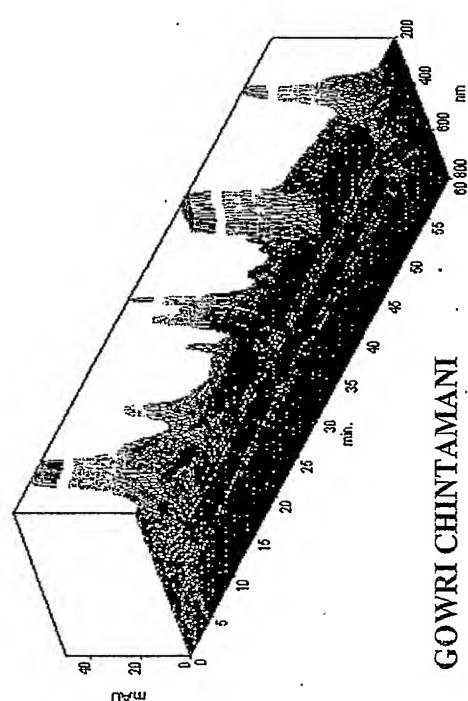
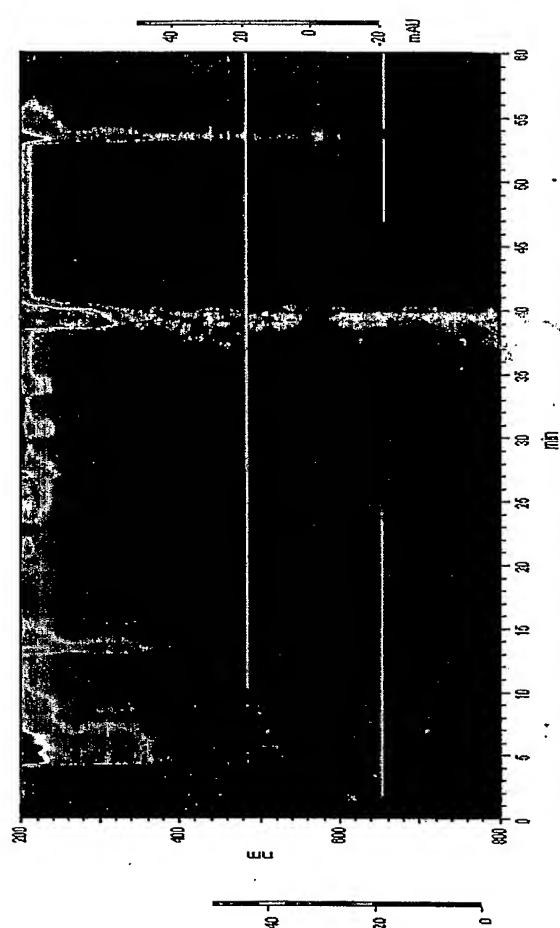
ANNABHEDI CHENDOORAM

FIG 107

FINGERPRINTS OF SIDDHA MEDICINES



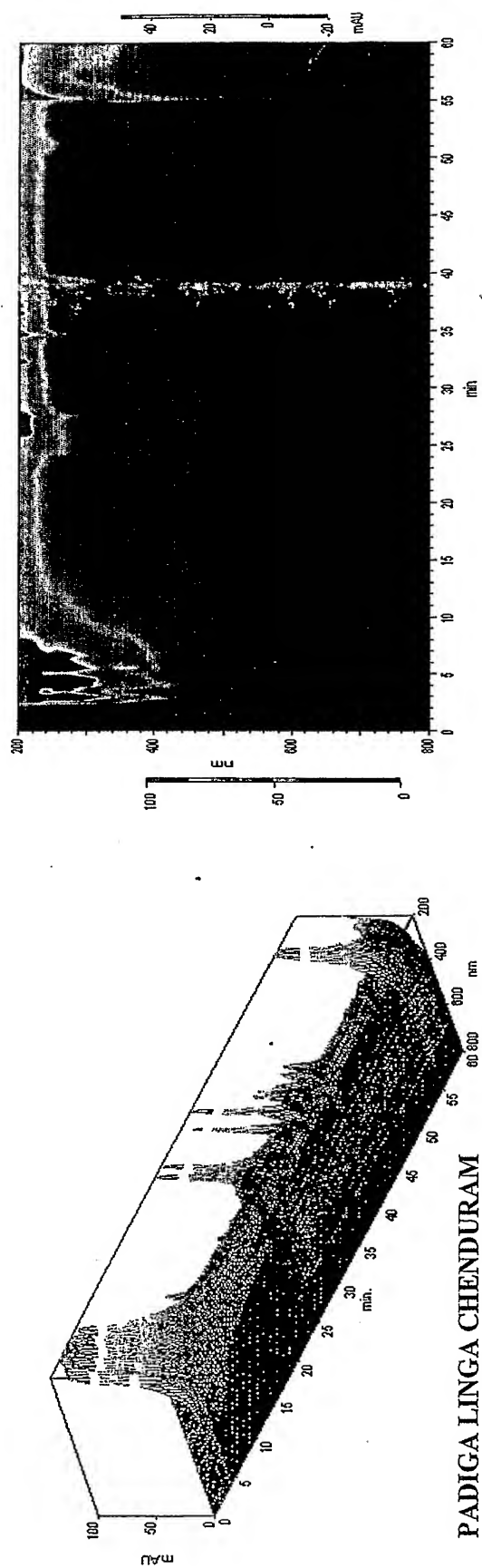
APPIRAKA CHENDOORAM



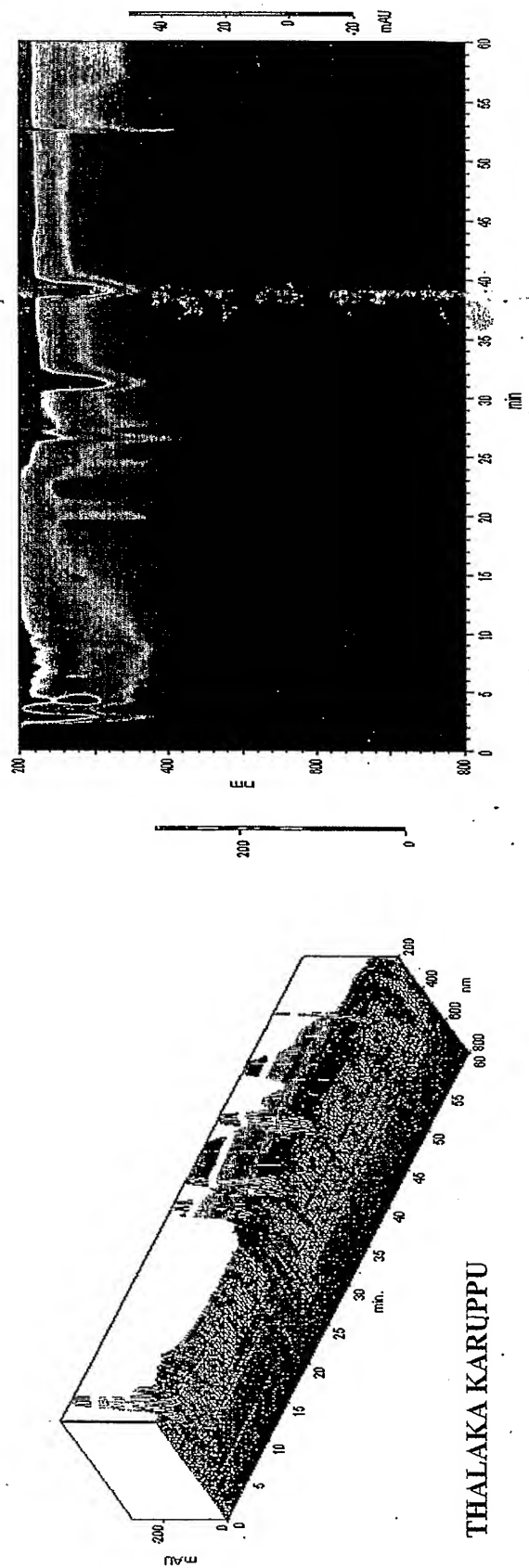
GOWRI CHINTAMANI

FIG 108

FINGERPRINTS OF SIDDHA MEDICINES



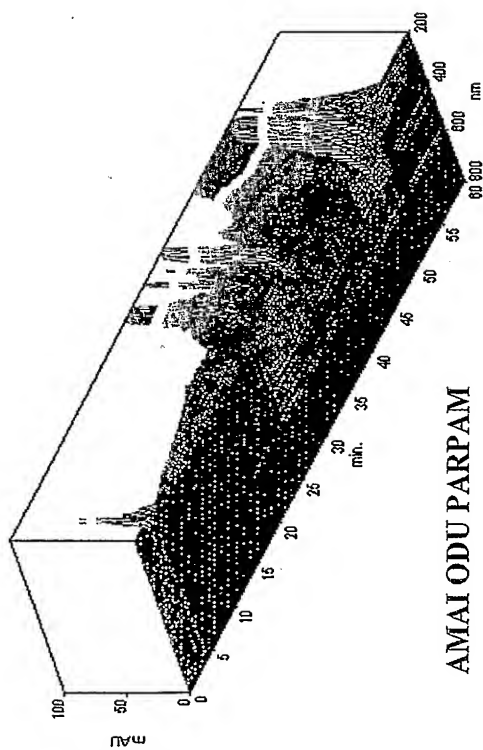
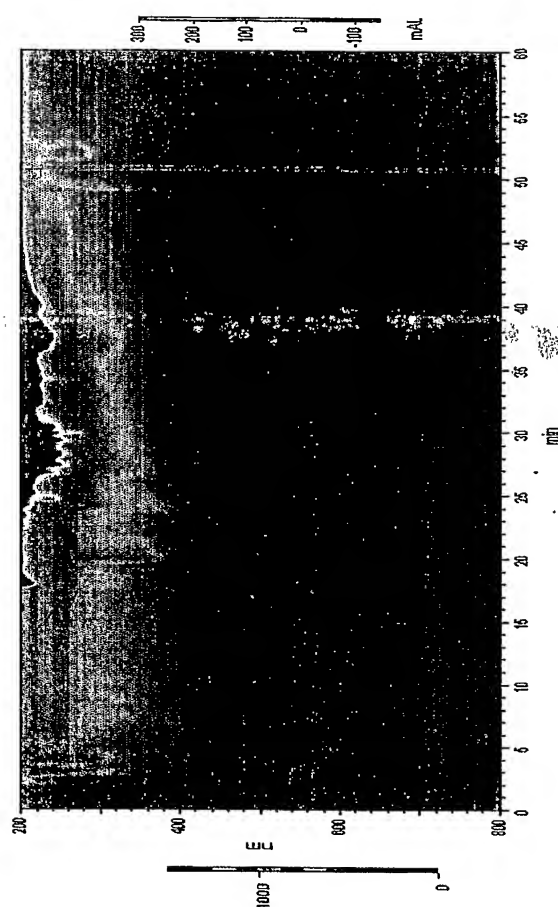
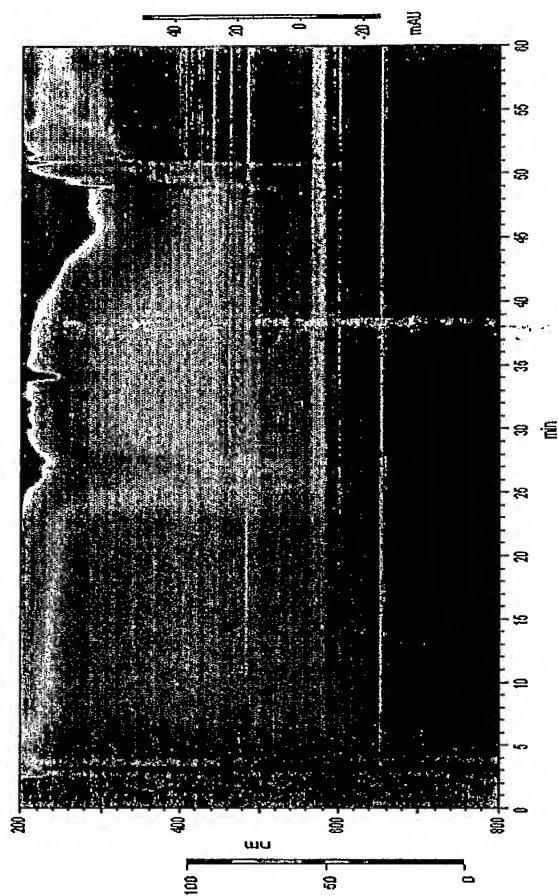
PADIGA LINGA CHENDURAM



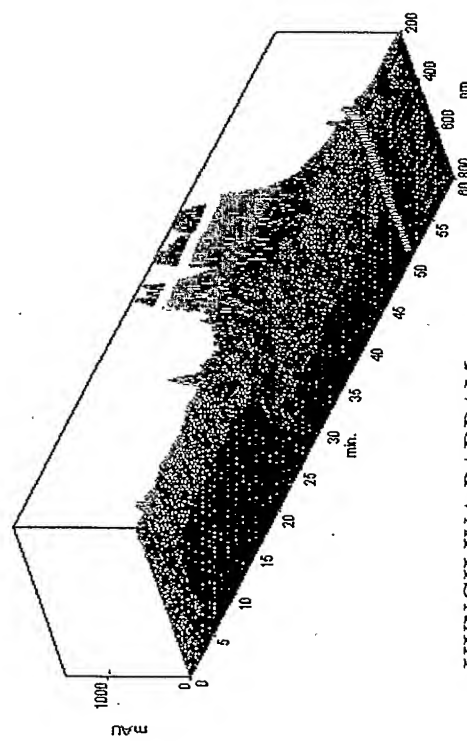
THALAKA KARUPPU

FIG 109

FINGERPRINTS OF SIDDHA MEDICINES



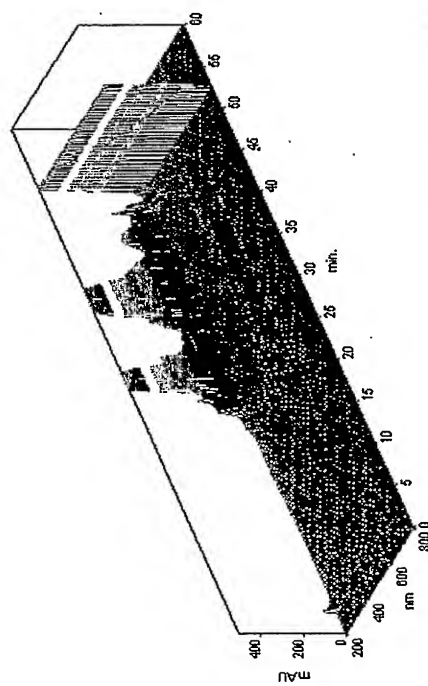
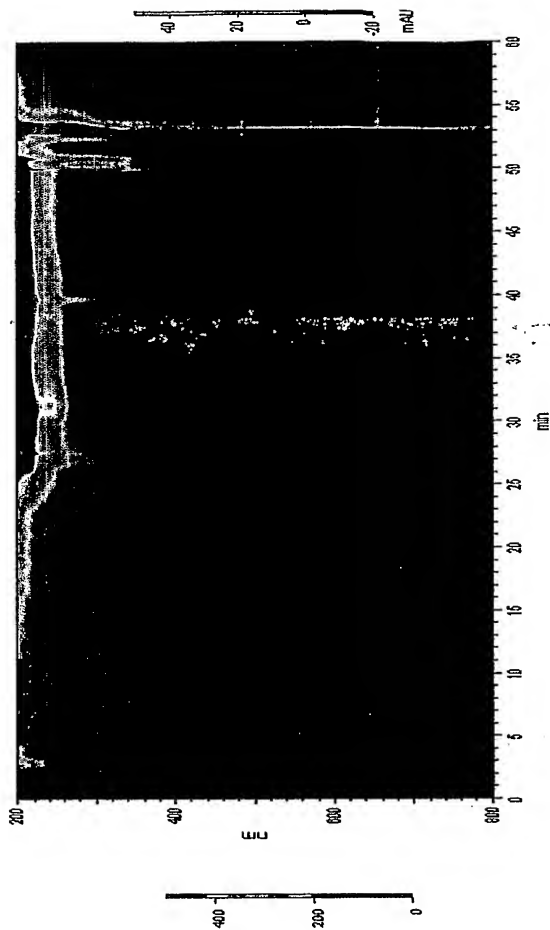
AMAI ODU PARPAM



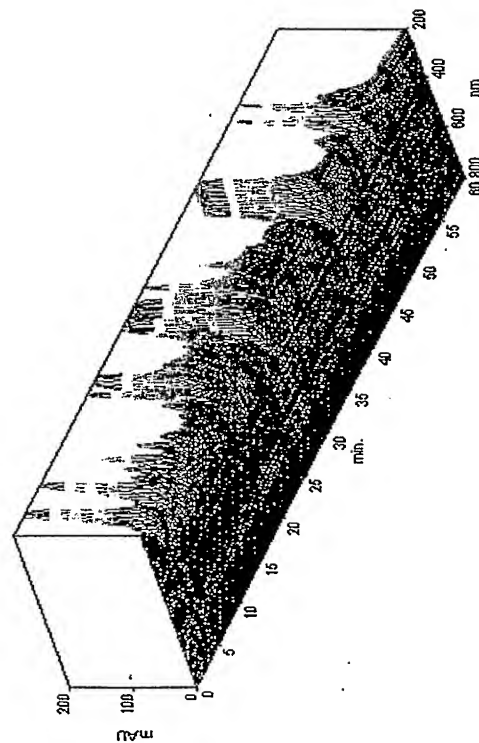
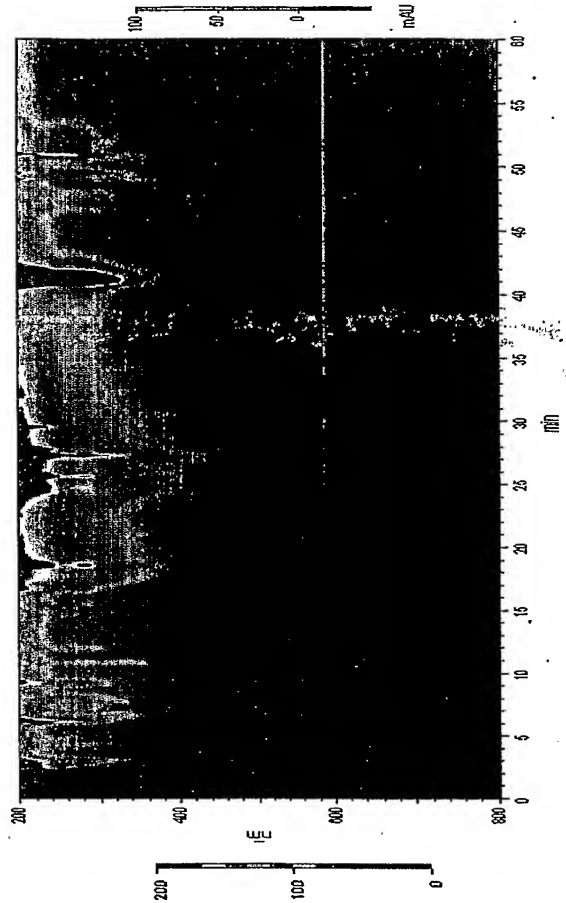
KUNGILIYA PARPAM

FIG 110

FINGERPRINTS OF SIDDHA MEDICINES



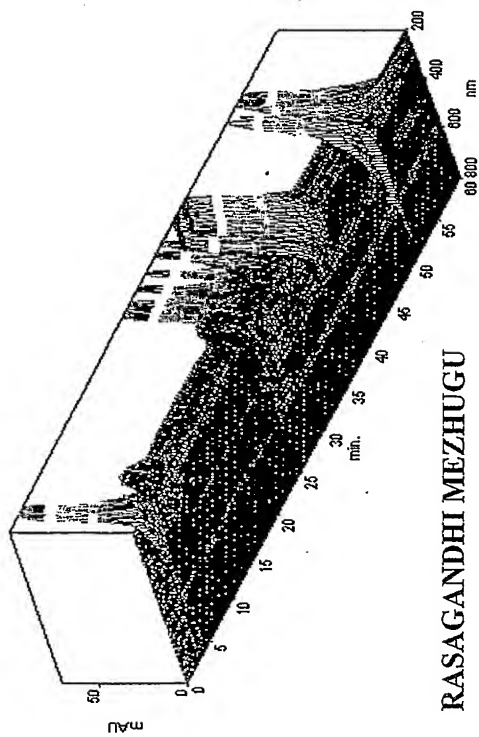
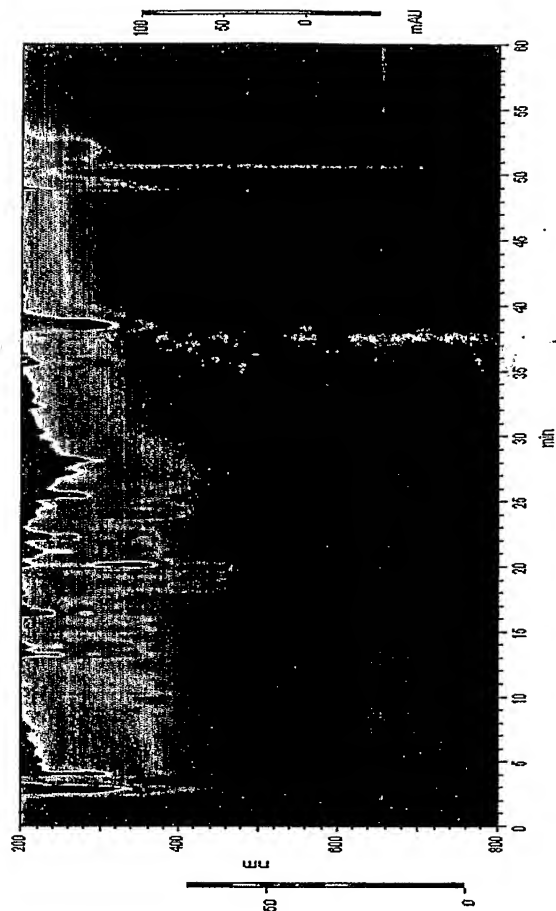
NAGA PARPAM



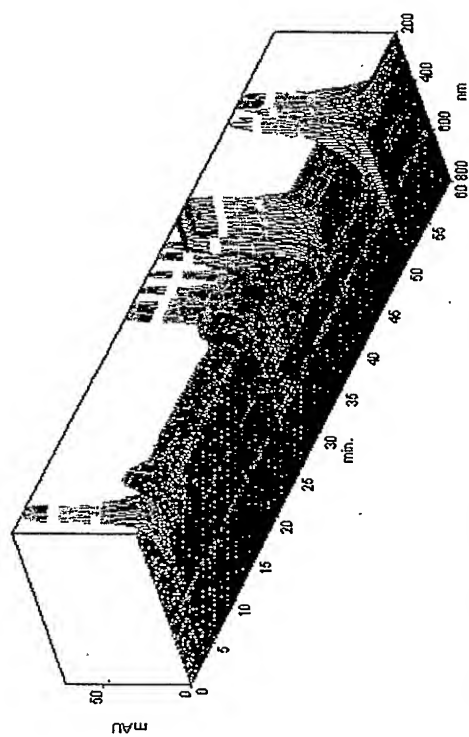
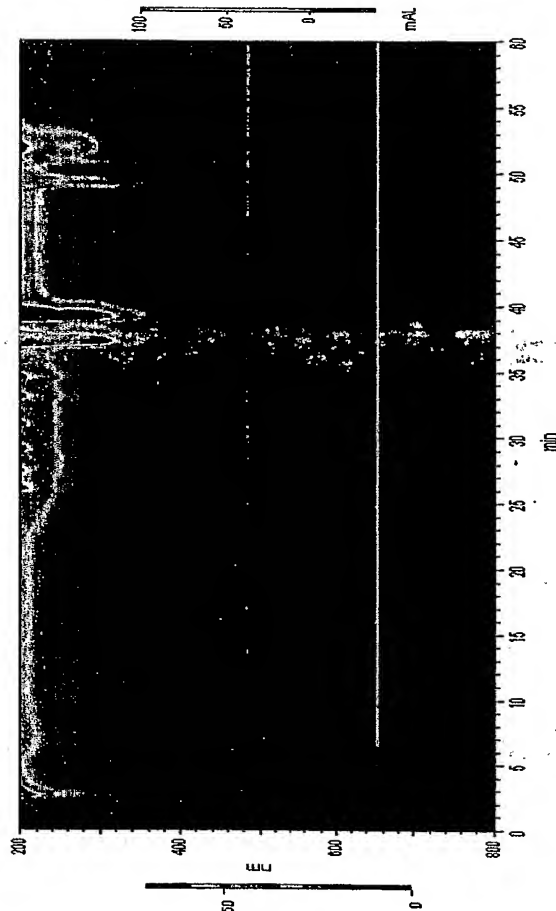
BRAMHMANANDA BHAIRAVAM

FIG 111

FINGERPRINTS OF SIDDHA MEDICINES



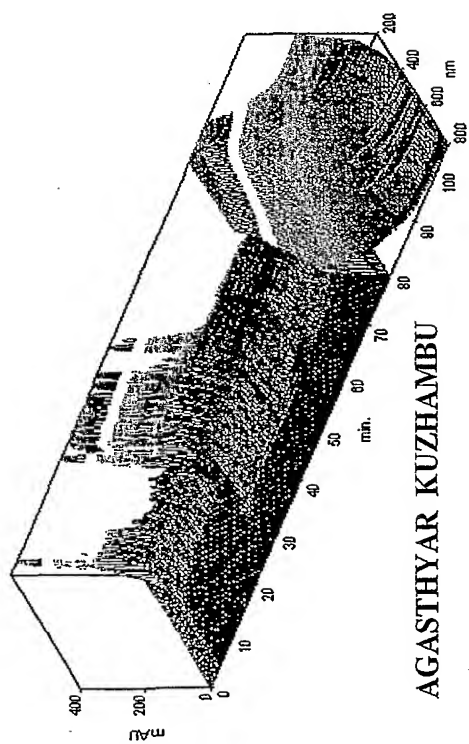
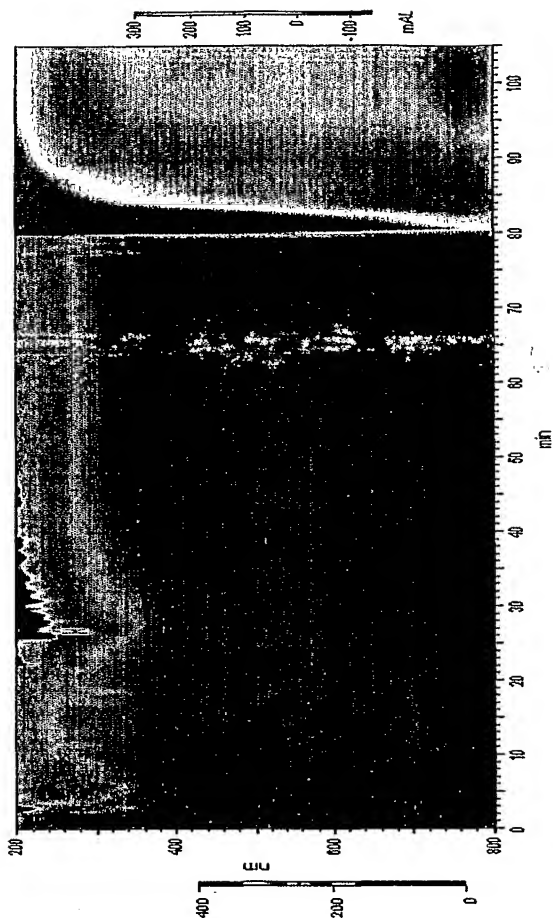
RASAGANDHI MEZHUGU



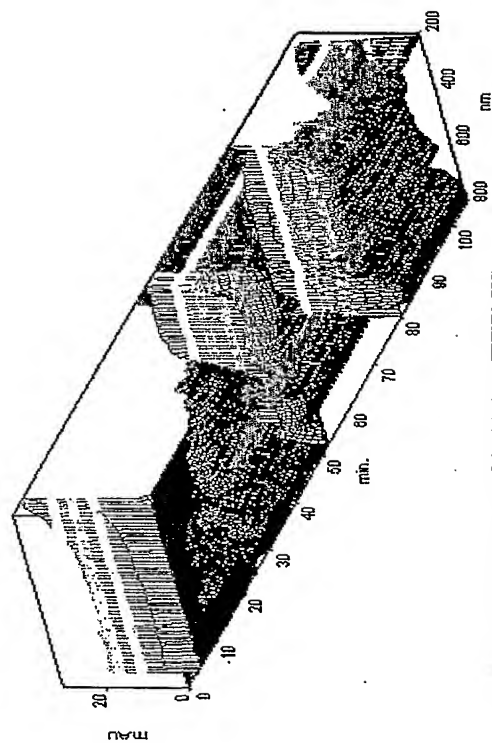
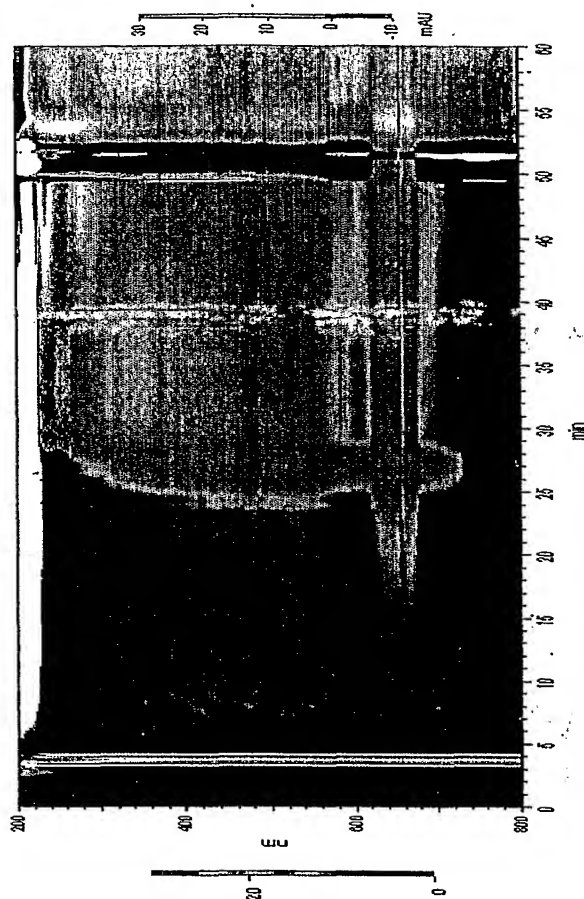
NAVAPASHANA CHENDOORAM

FIG. 112

FINGERPRINTS OF SIDDHA MEDICINES



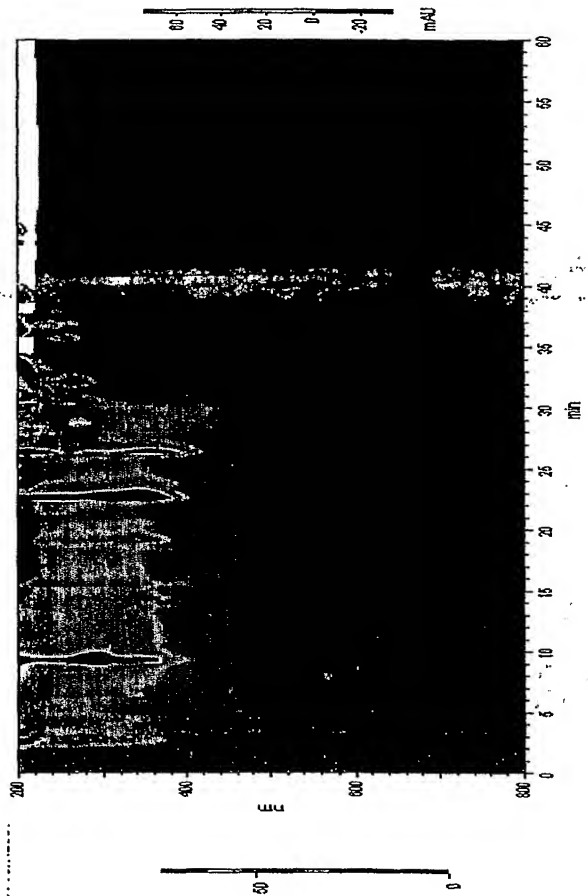
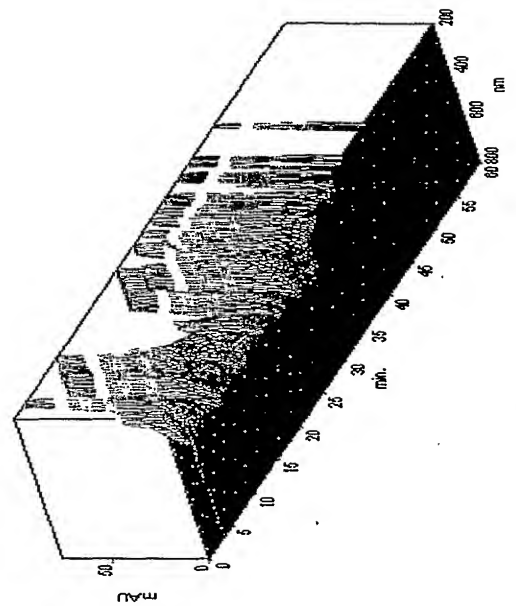
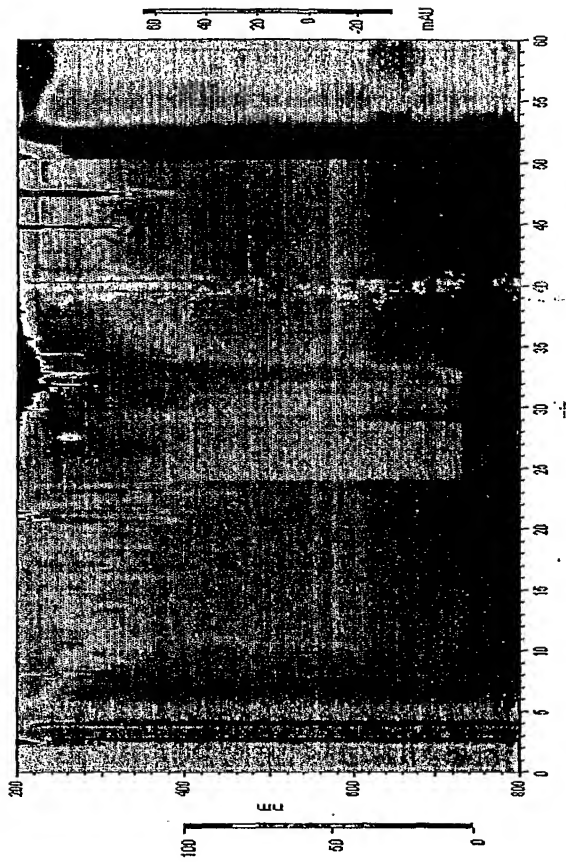
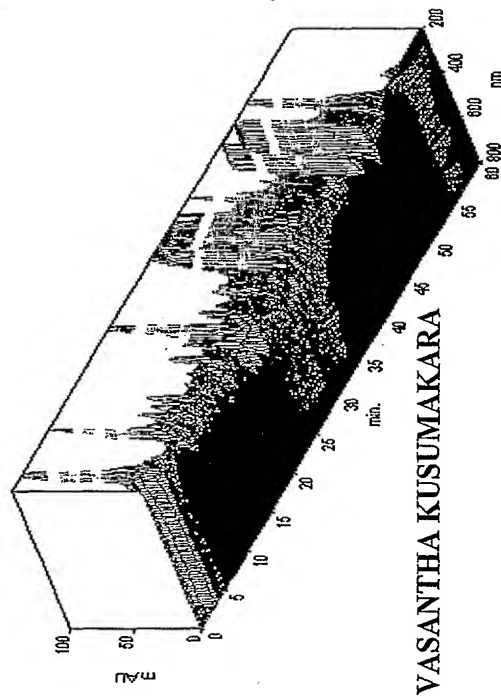
AGASTHYAR KUZHAMBU



BLOOD OF GLIOMA PATIENT

SIDDHA MEDICINES (I)

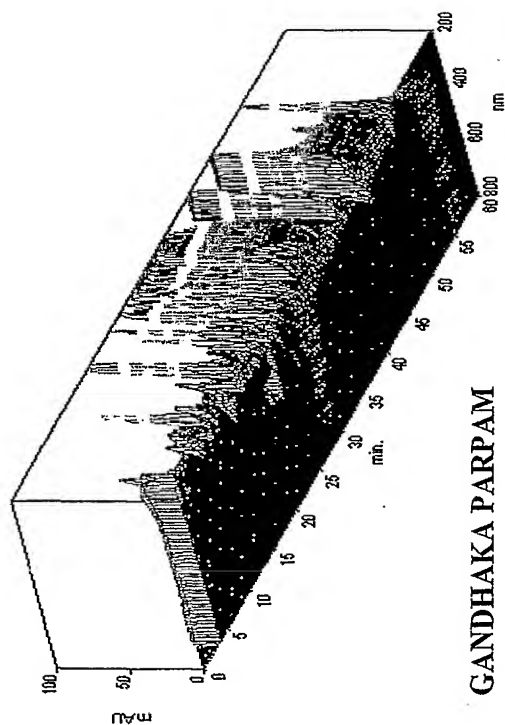
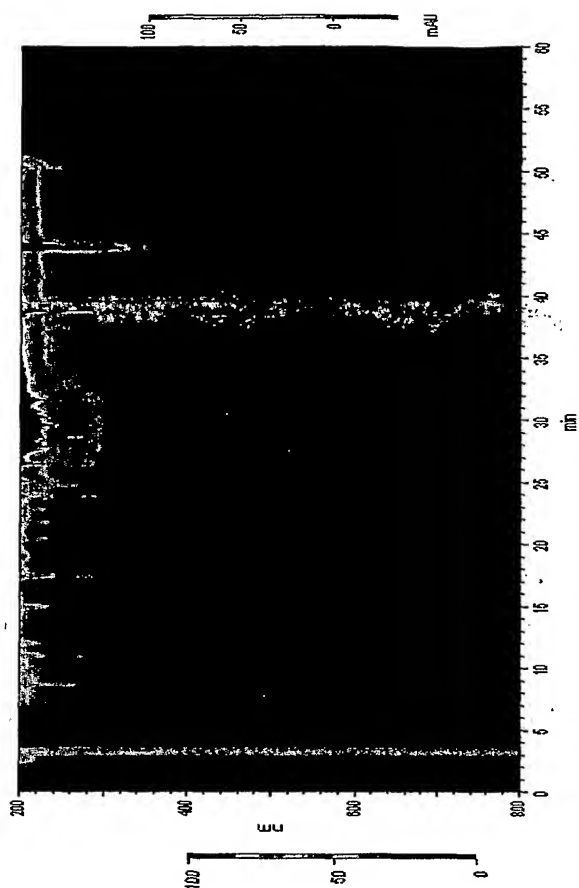
FIG 115



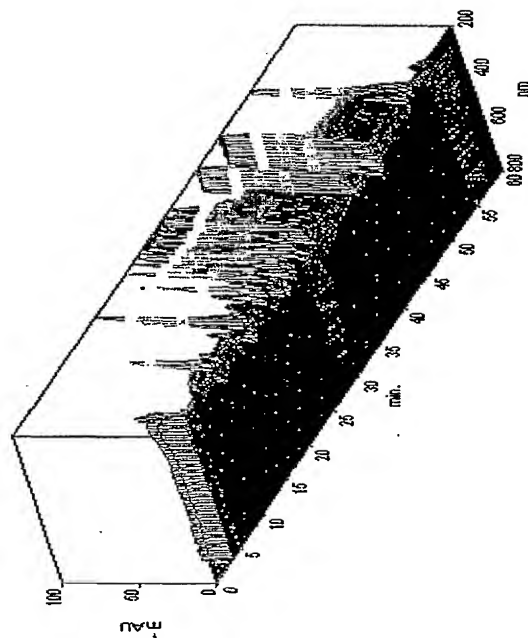
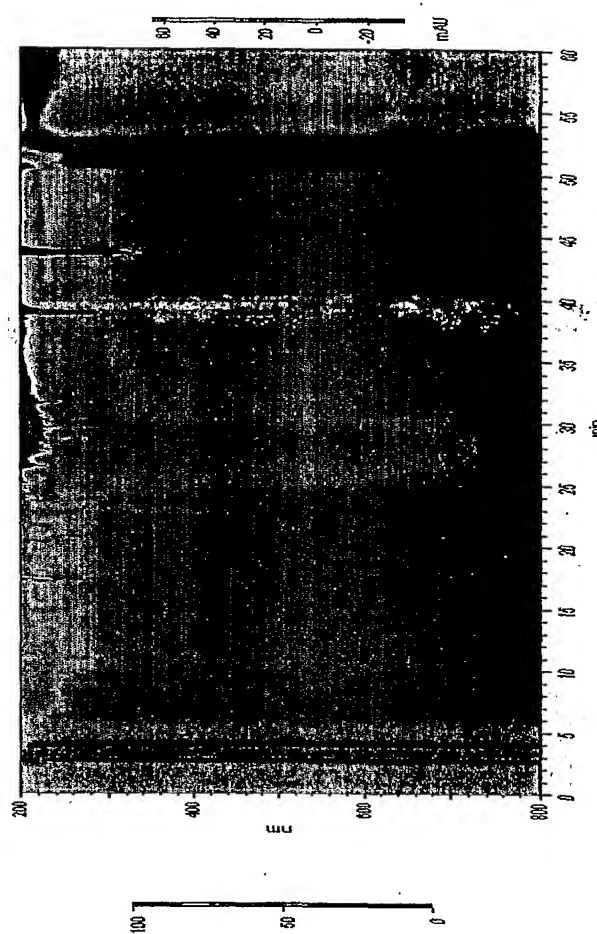
KADIKARA SANDAMRUTHA SENTHURAM +
TRIKADUKA CHURNAM

FIG 114

SIDDHA MEDICINES (2)



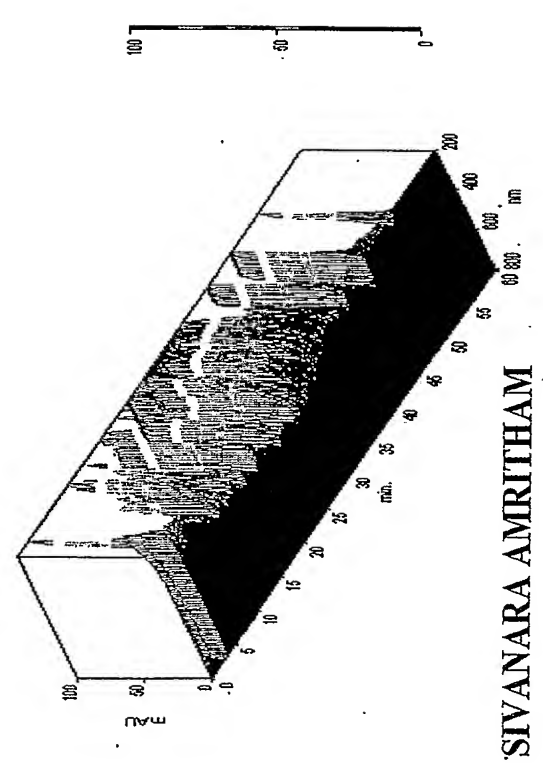
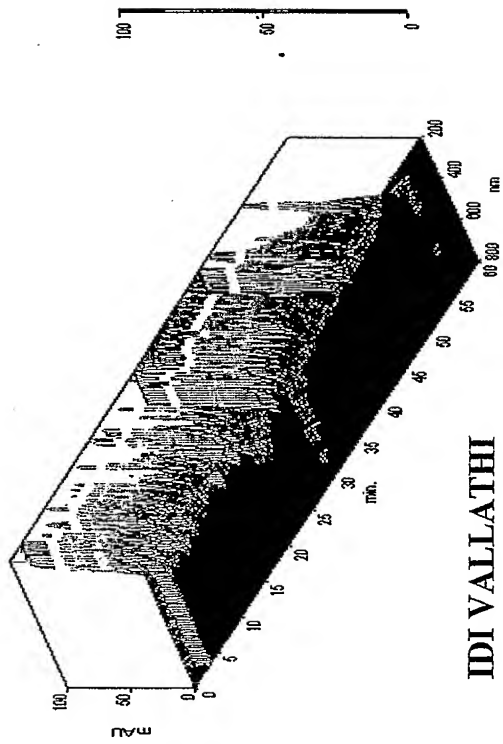
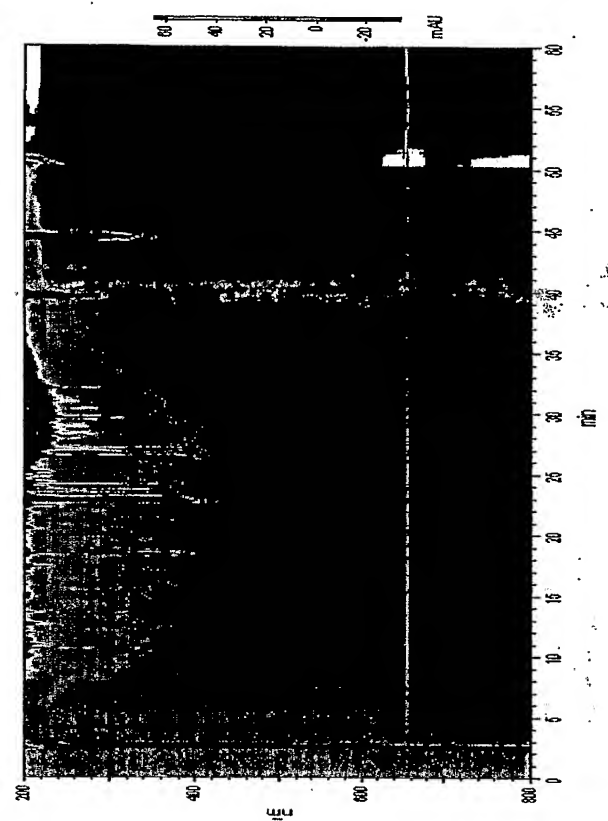
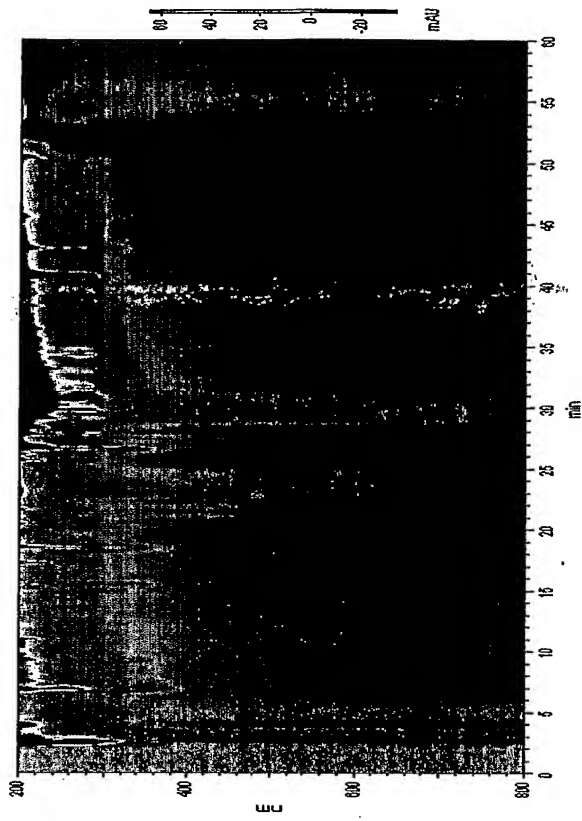
GANDHAKA PARPAM



CHANDA MAARUTHA CHENDOORAM

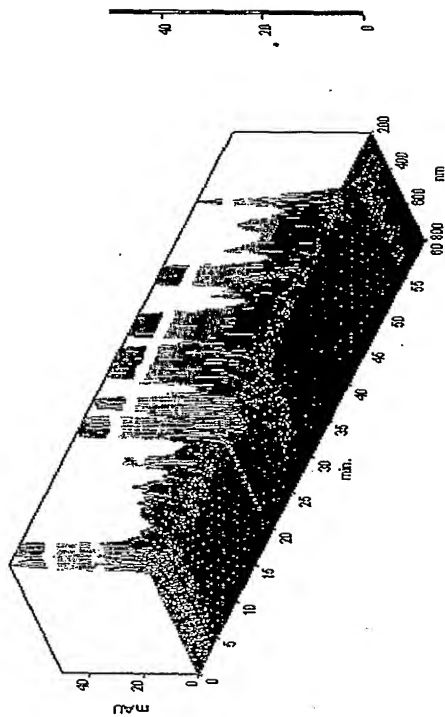
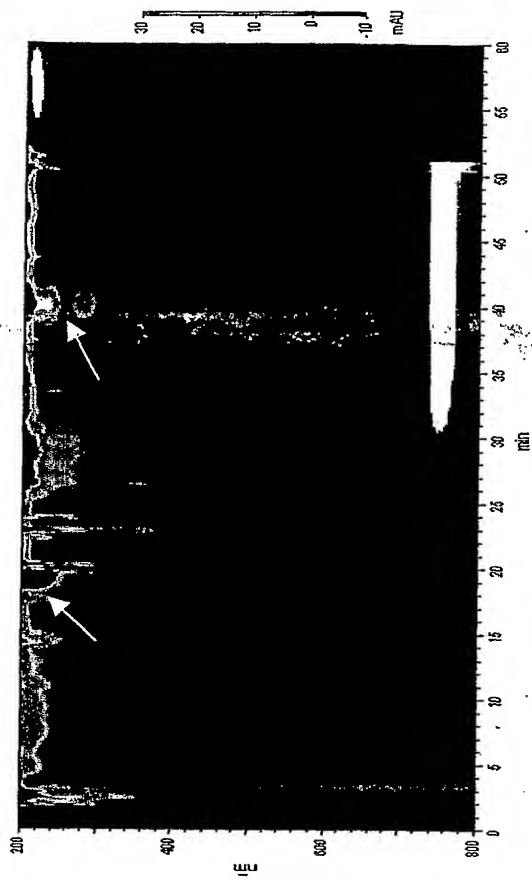
FIG 115

SIDDHA MEDICINES (3)

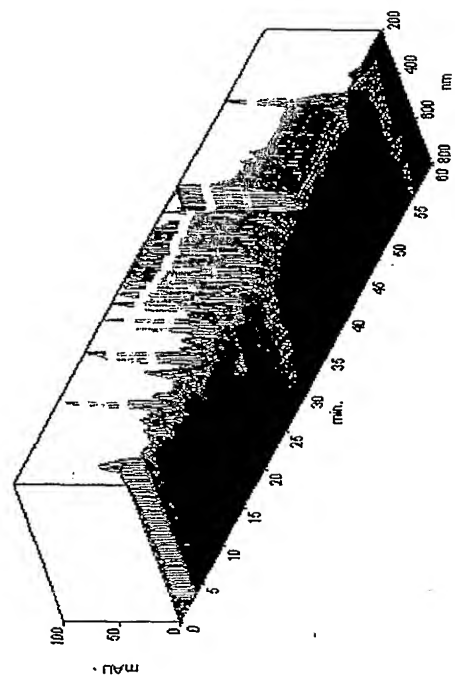
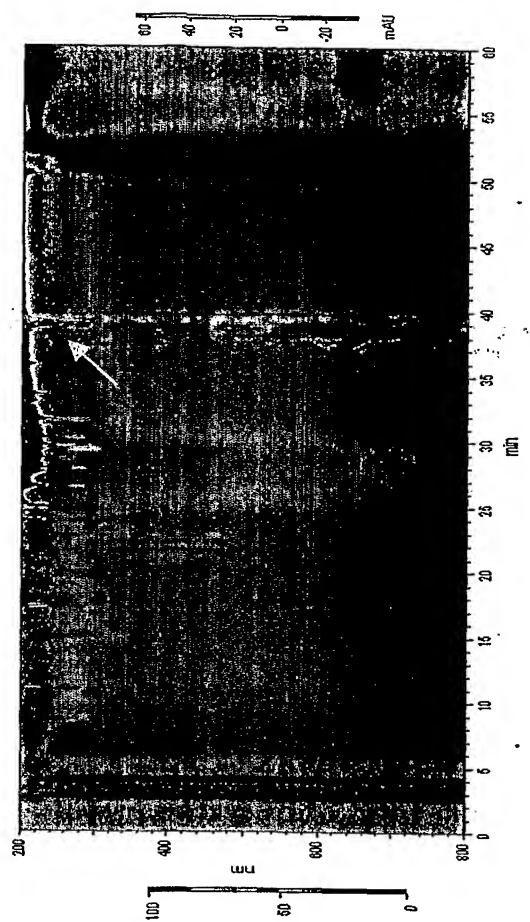


MEDICINES FOR PSYCHOLOGICAL DISORDERS

FIG 116



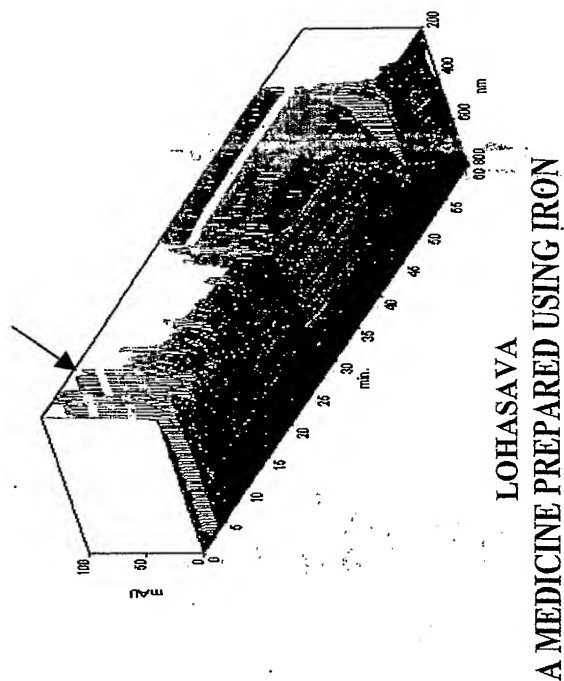
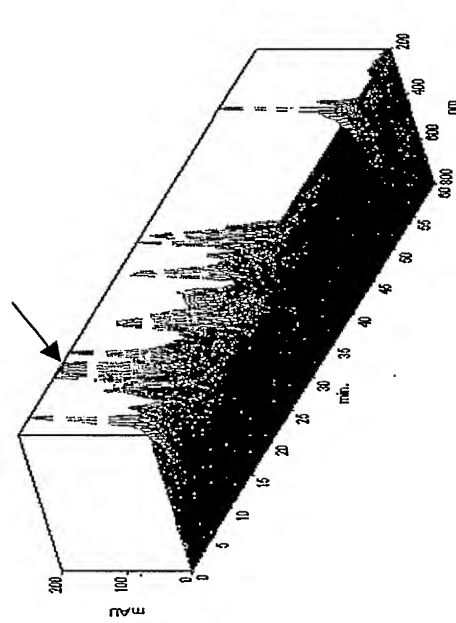
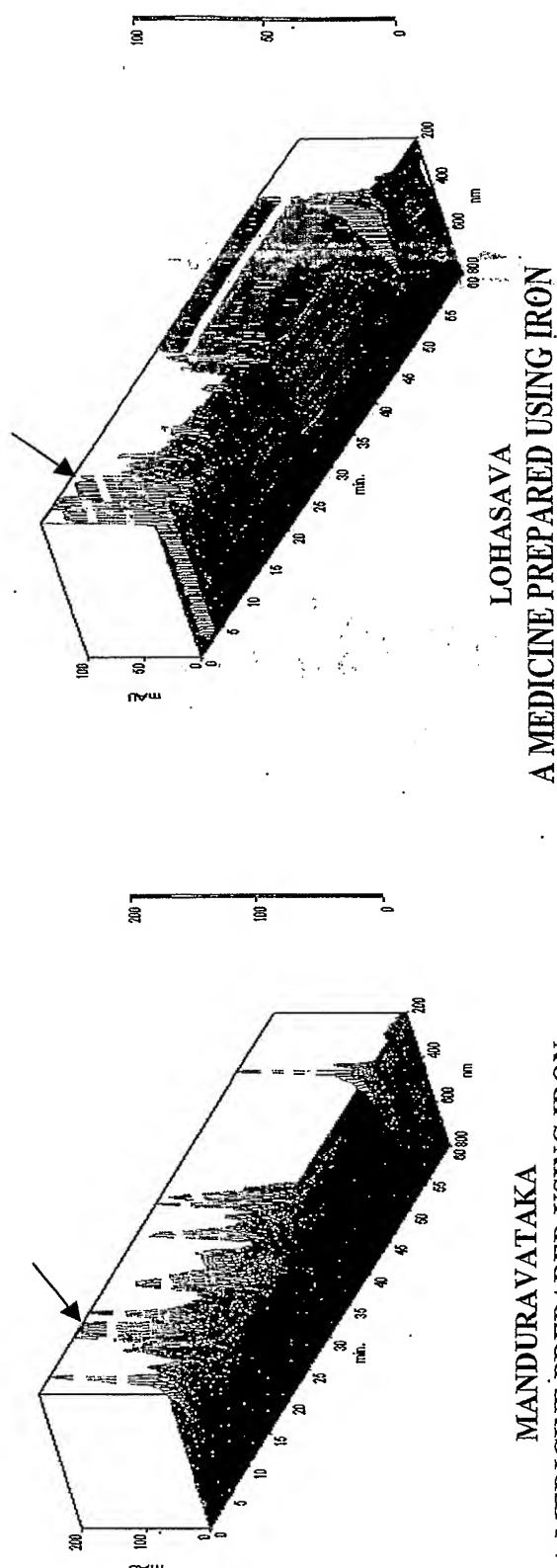
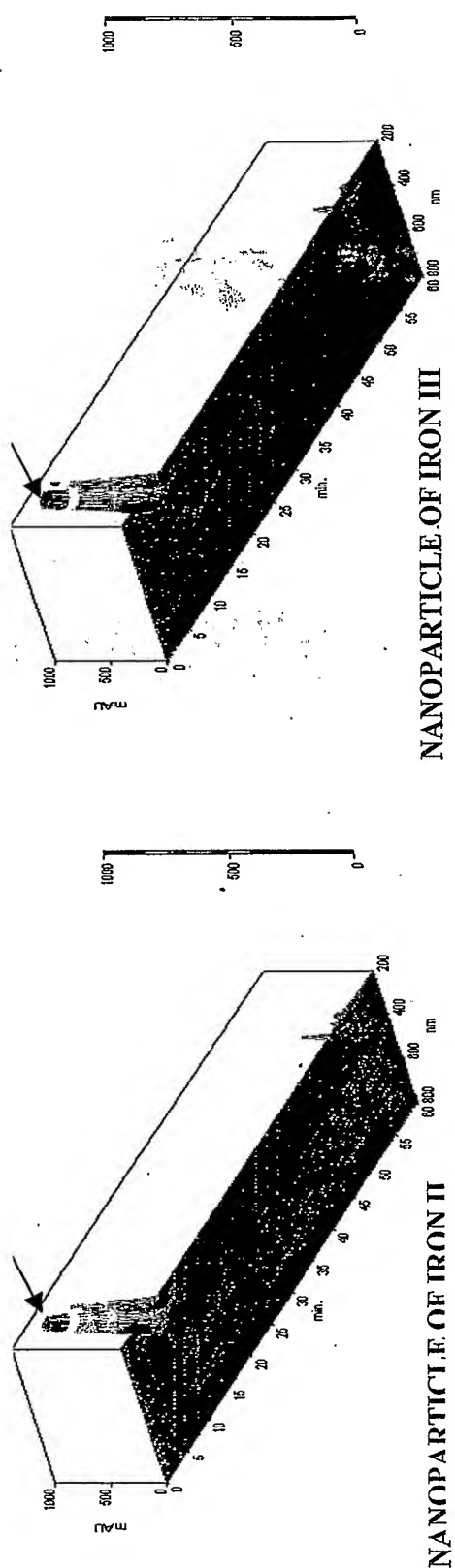
SODIUM VALPROATE (ALLOPATHIC MEDICINE)



PERANDA PARPAM (SIDDHA MEDICINE)

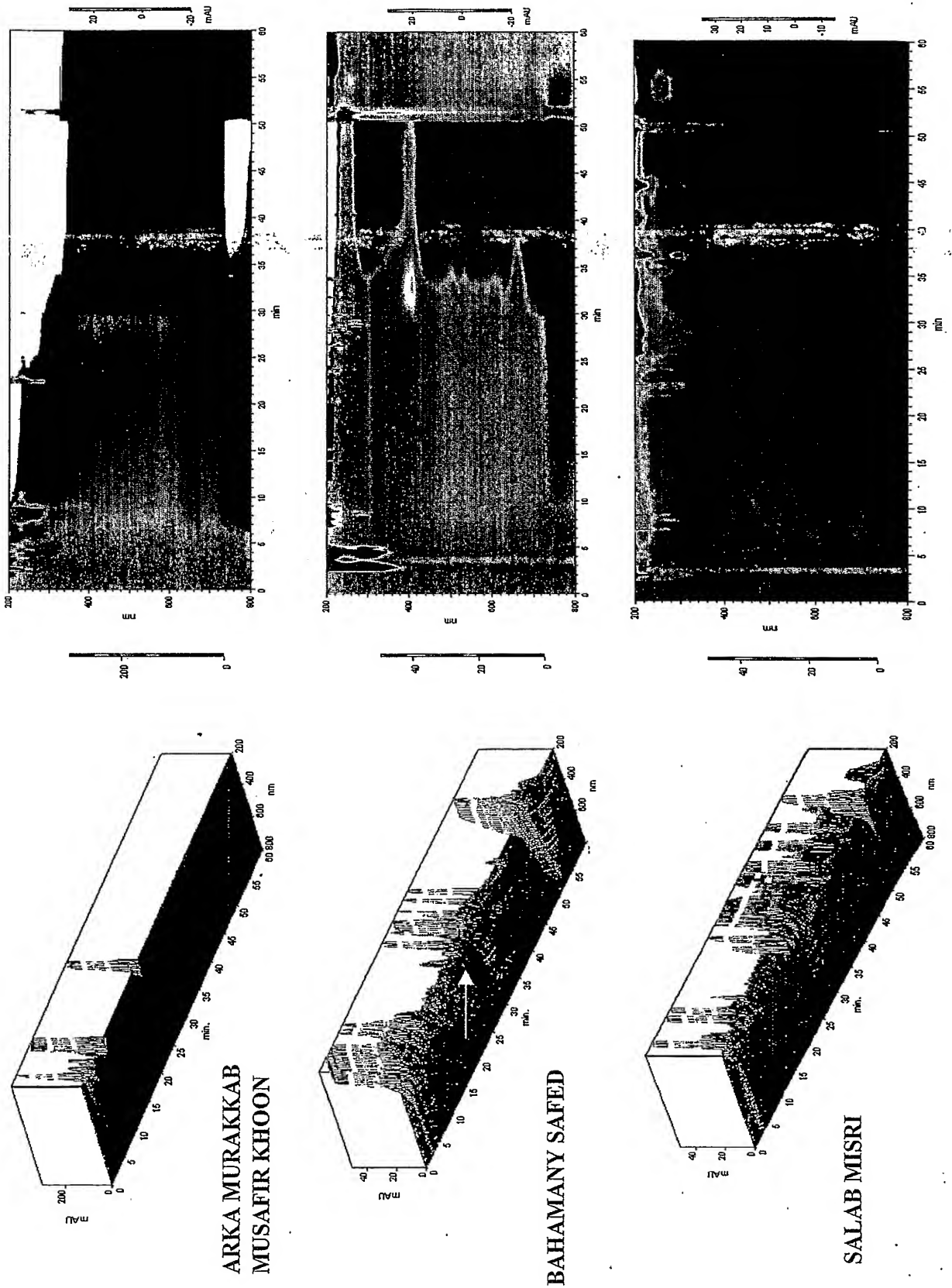
FIG 117

NANOPARTICLES IN INORGANIC MEDICINES



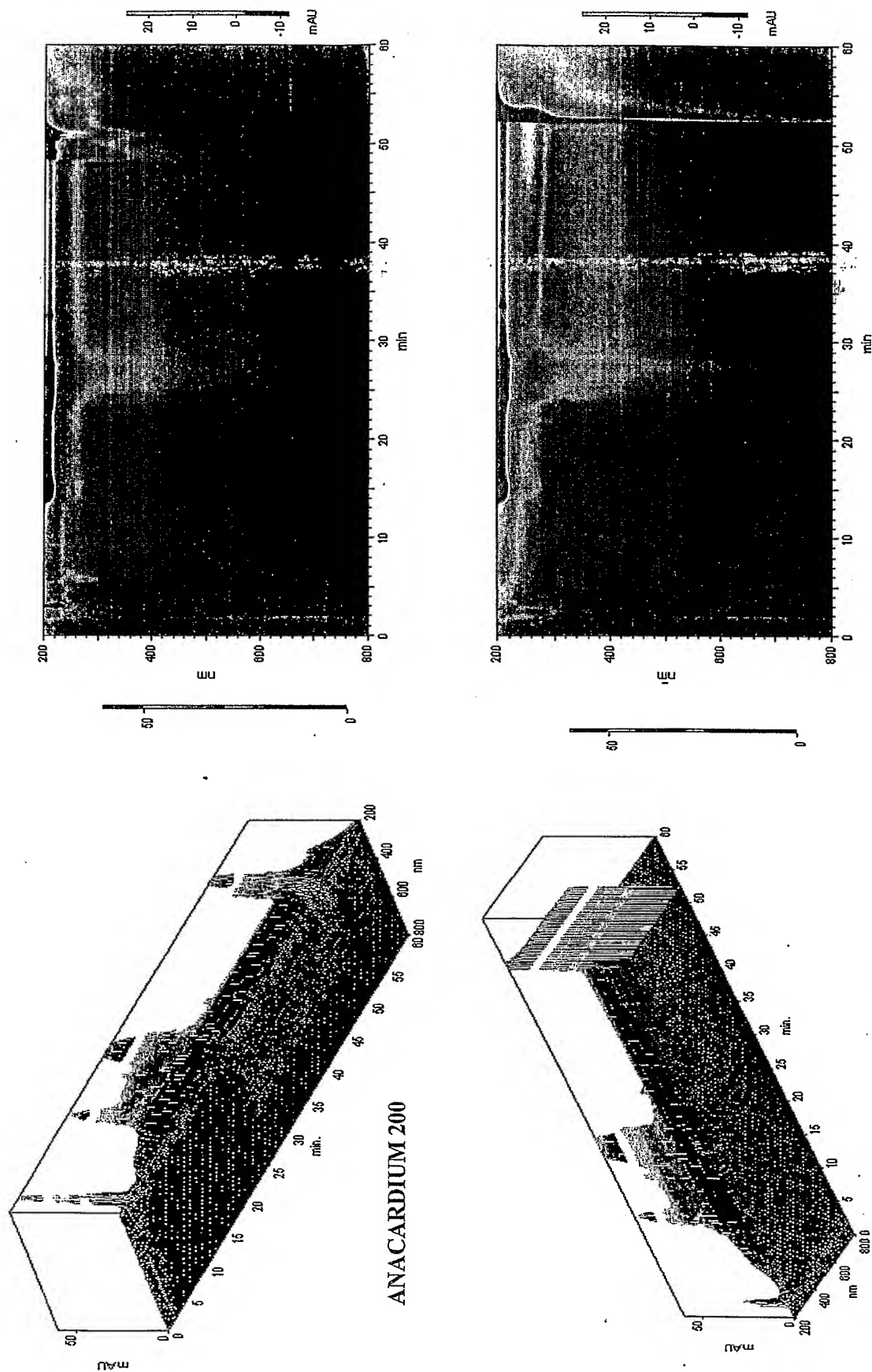
UNANI MEDICINES

FIG 118



FINGERPRINTS OF HOMOEOPATHIC MEDICINES

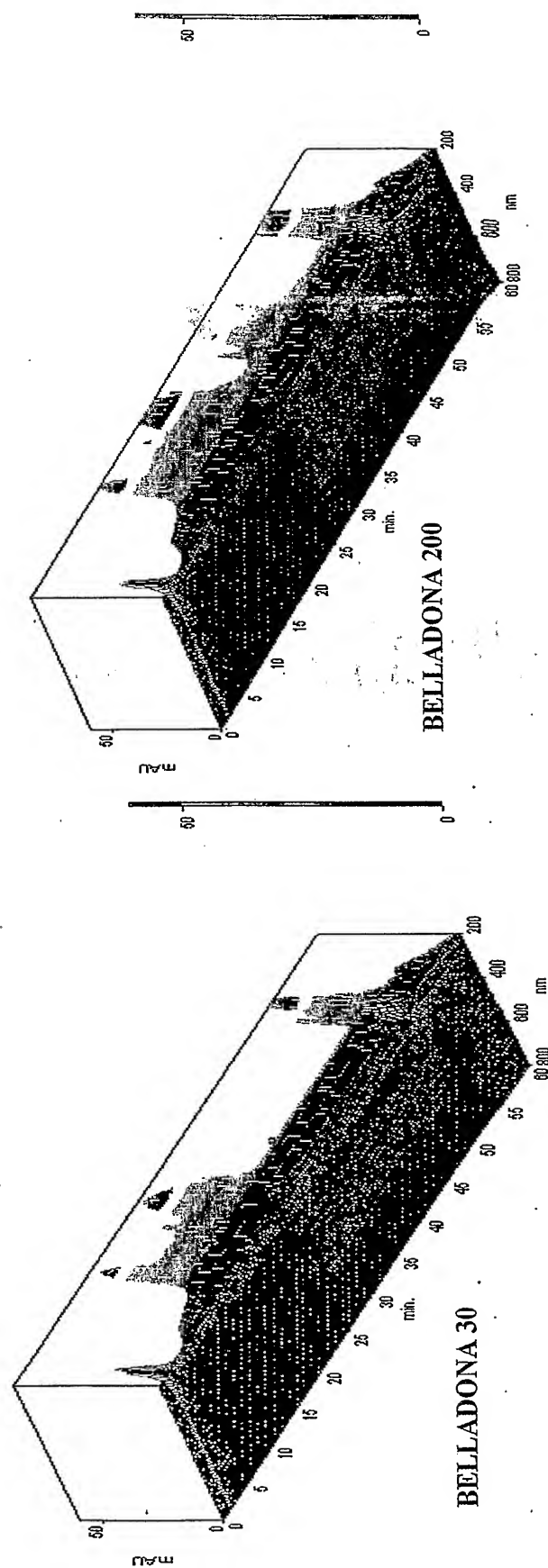
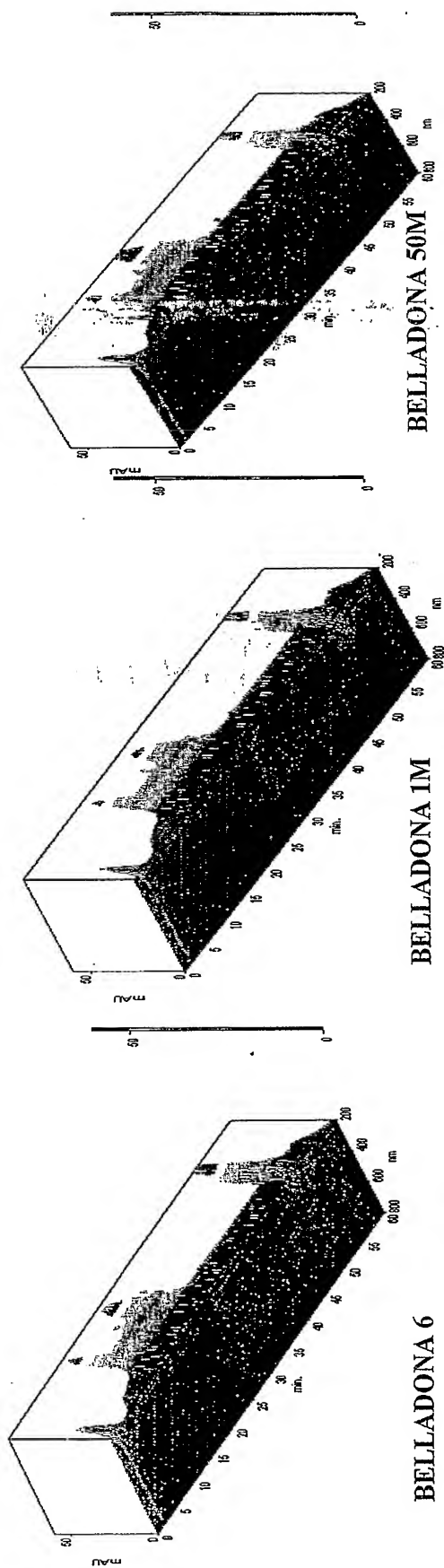
FIG 119



ARS ALB 200

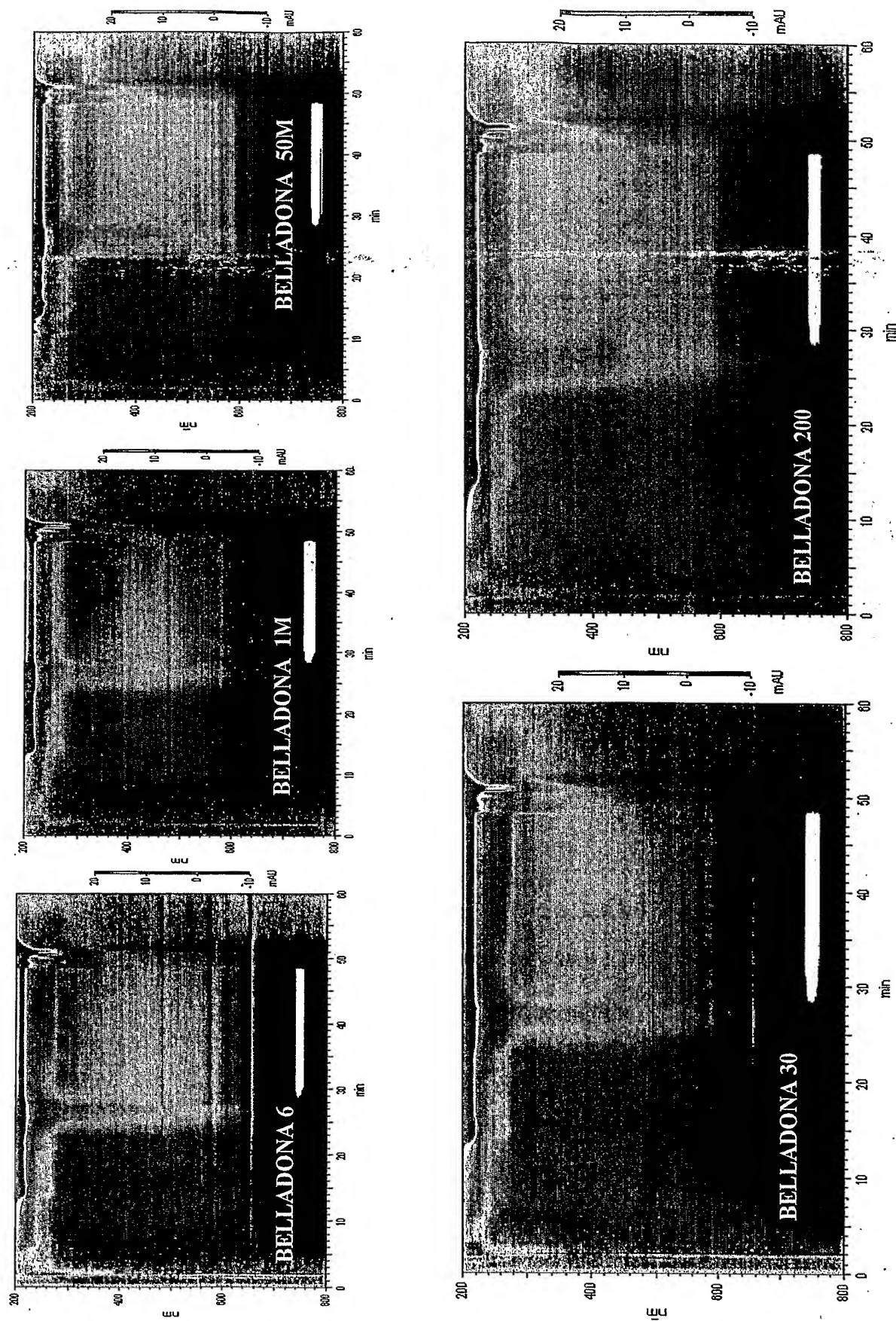
FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 120



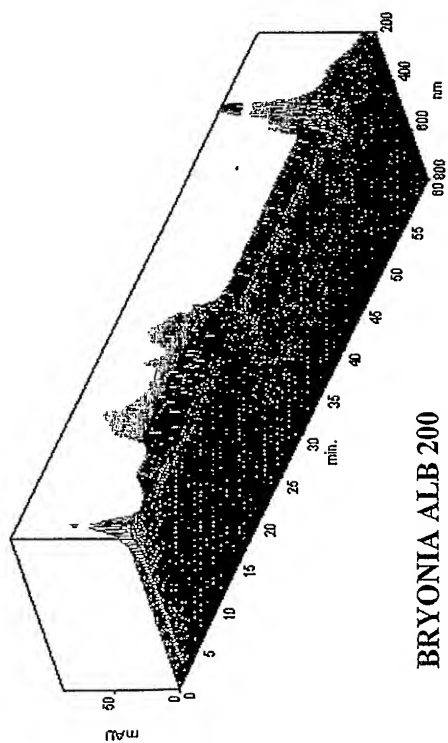
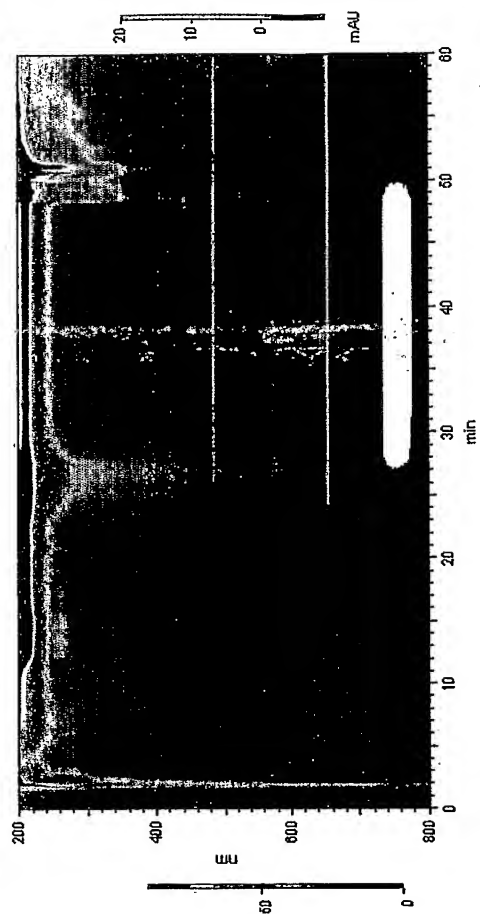
FINGERPRINTS OF HOMEOEO MEDICINES

FIG 121

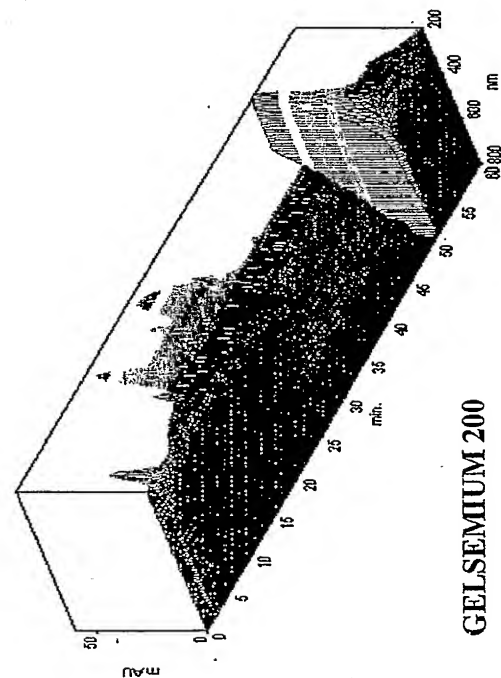
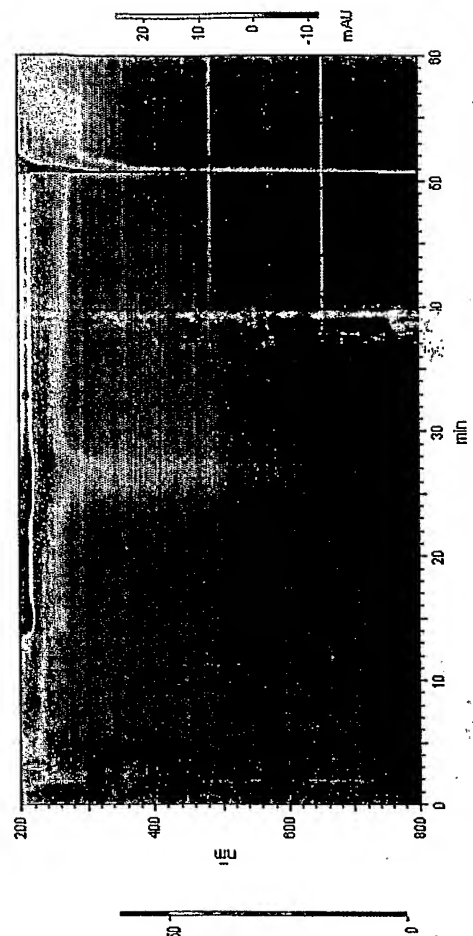


FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 122



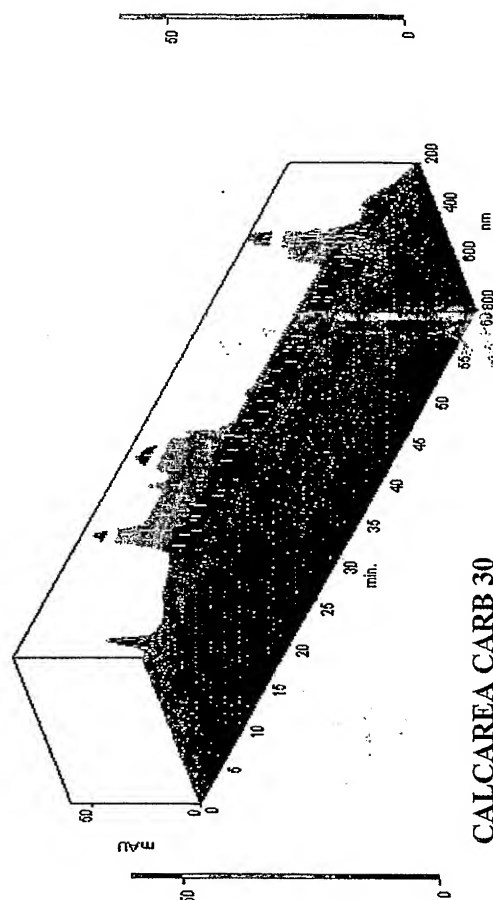
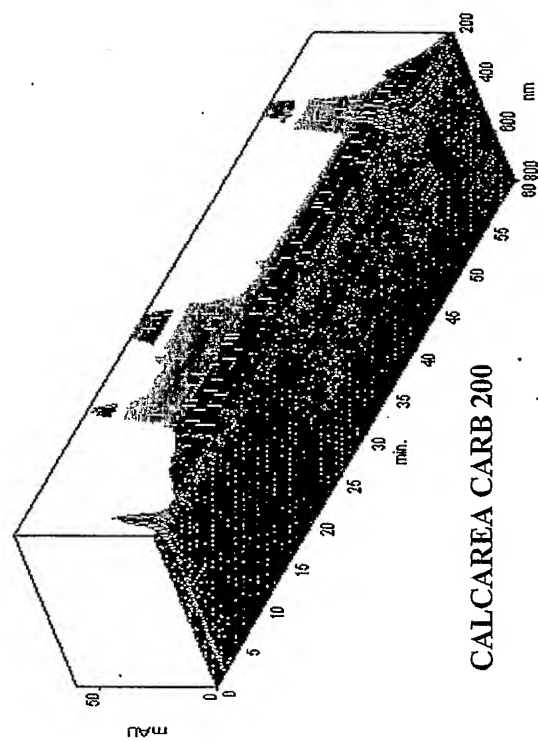
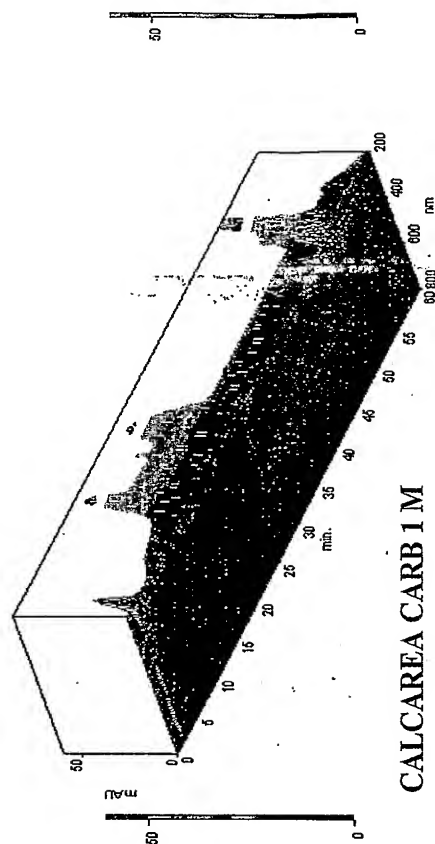
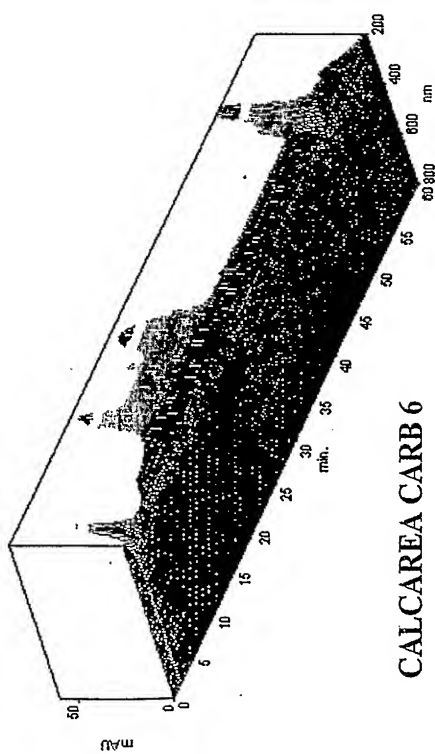
BRYONIA ALB 200



GELSEMIUM 200

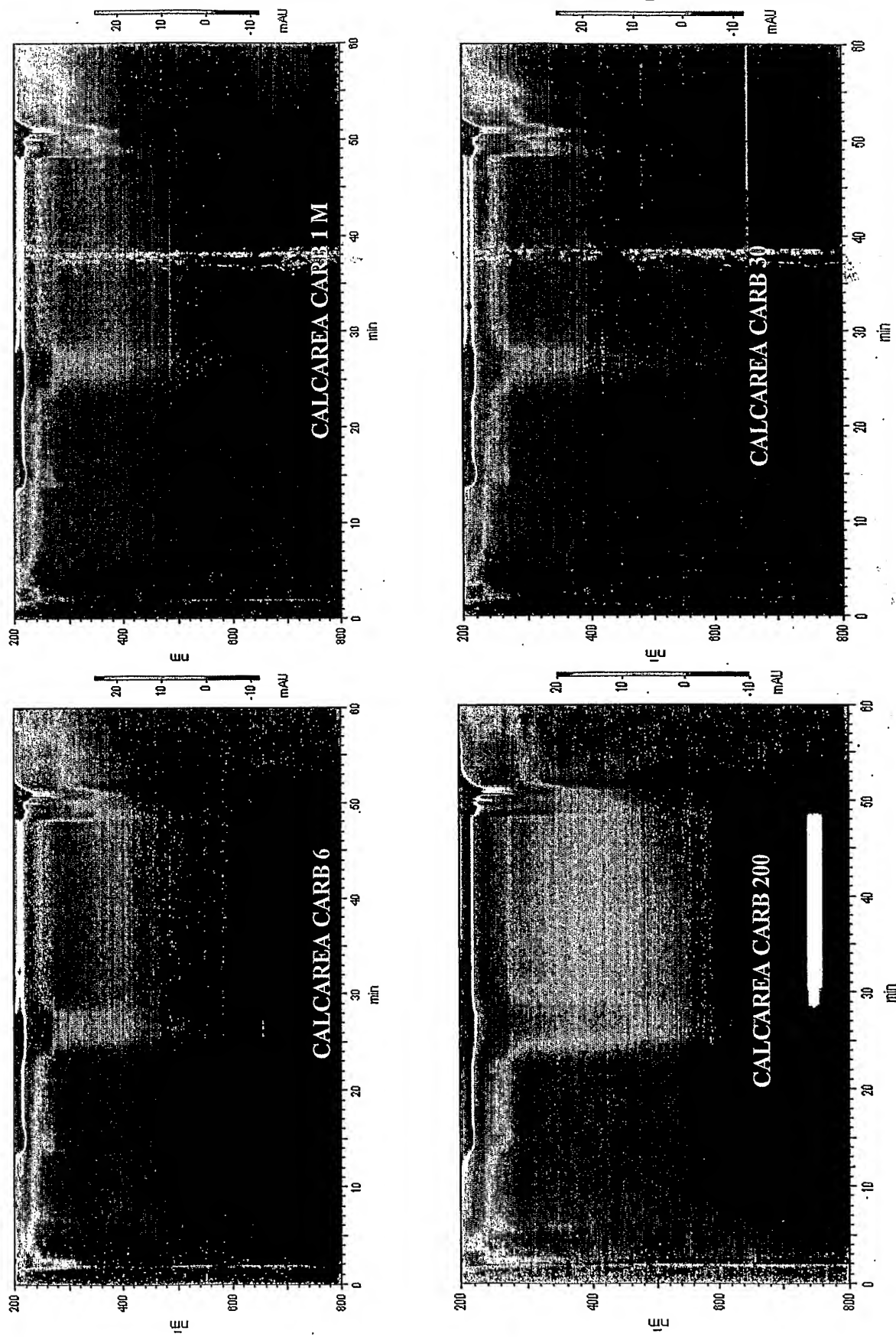
FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 123



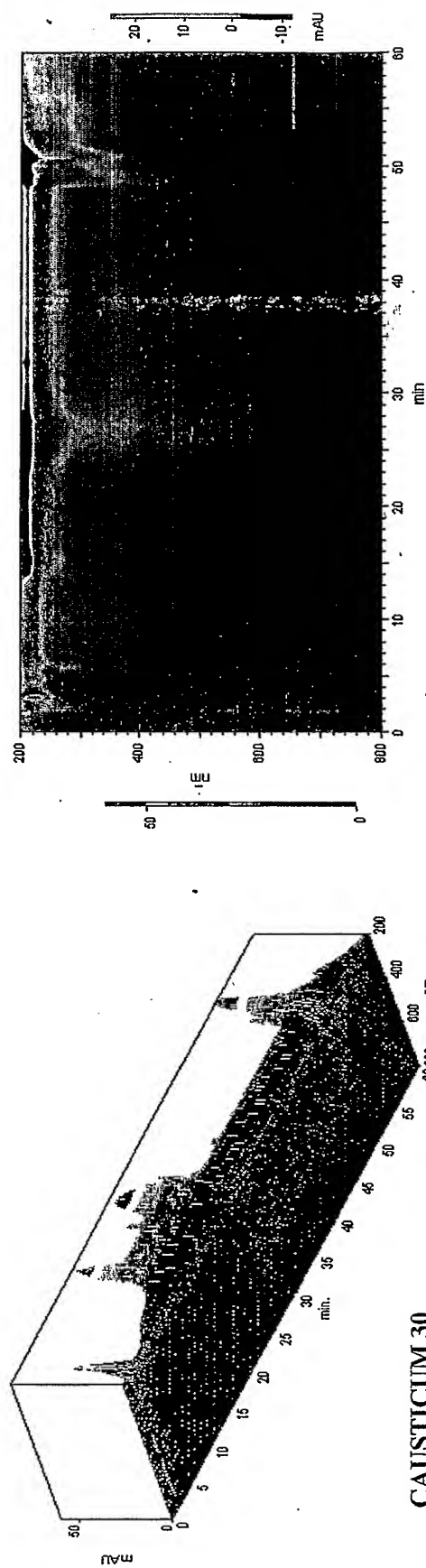
FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 124

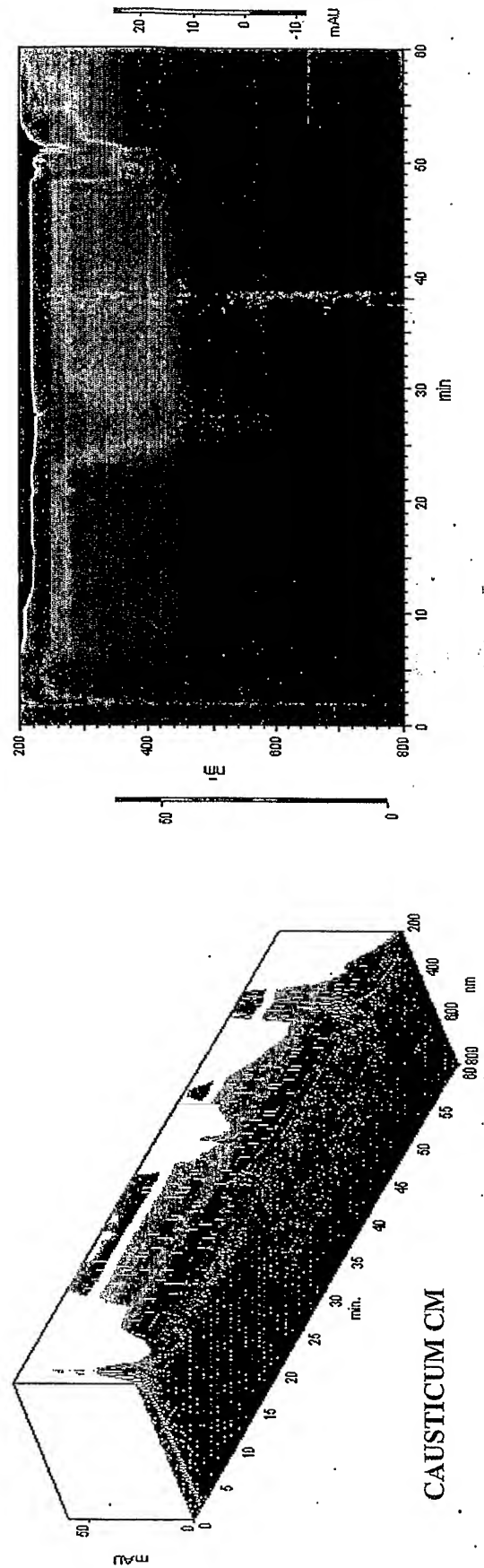


FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 125

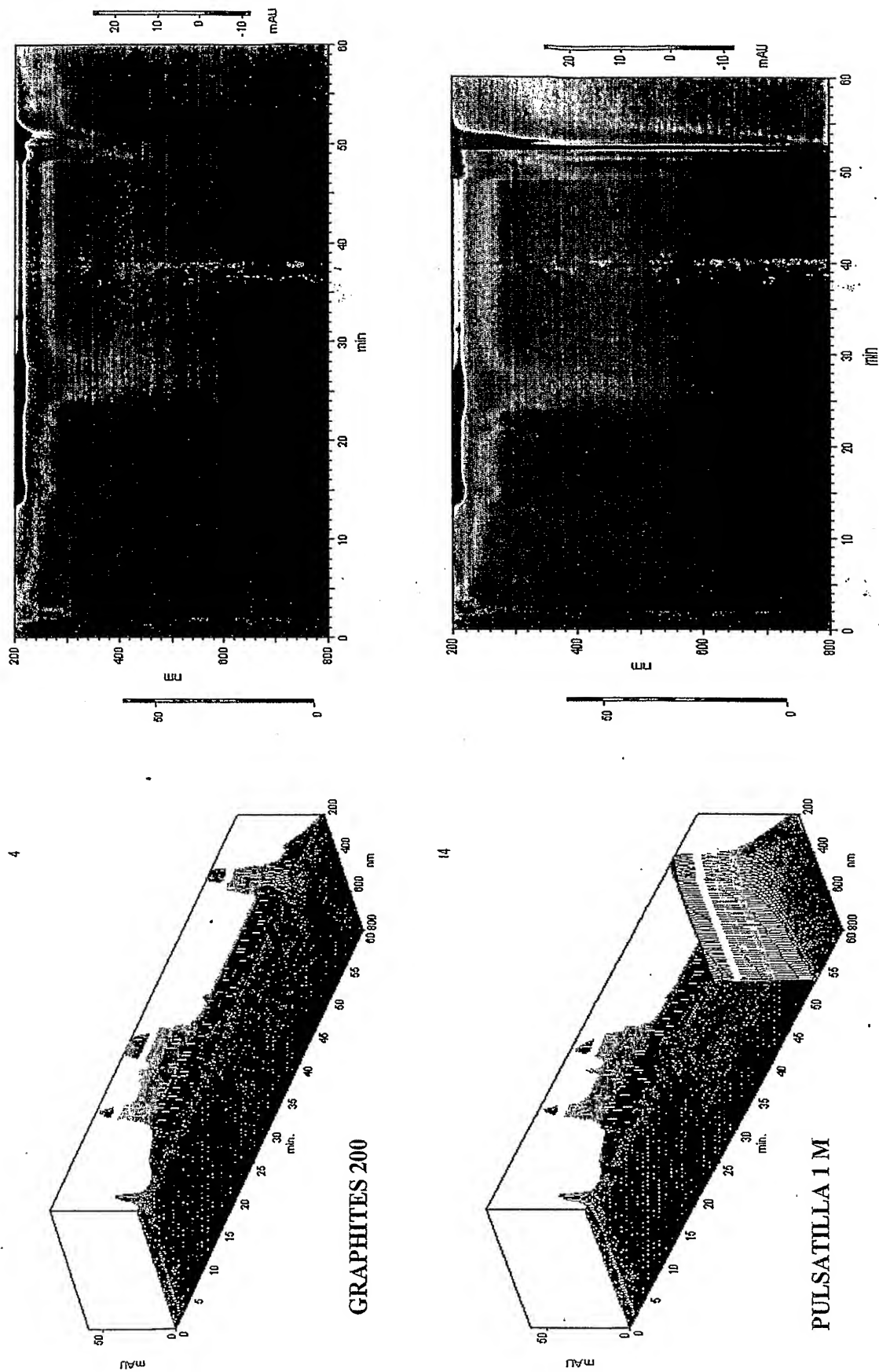


4



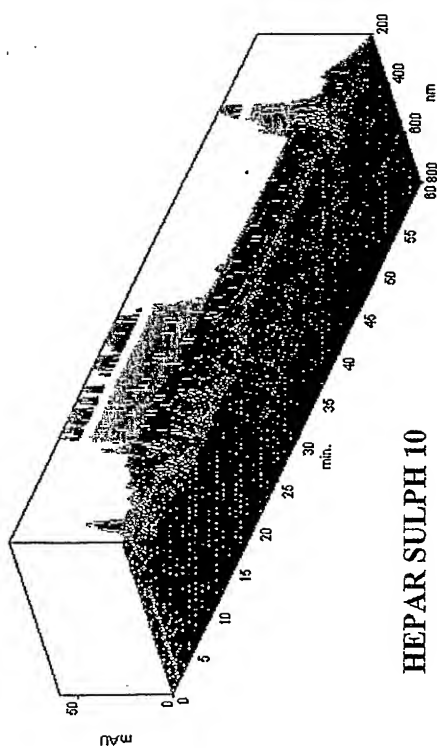
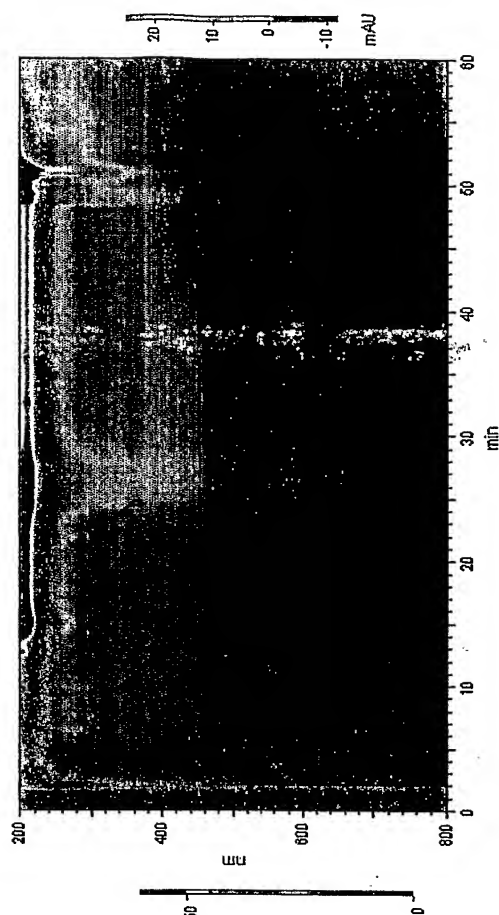
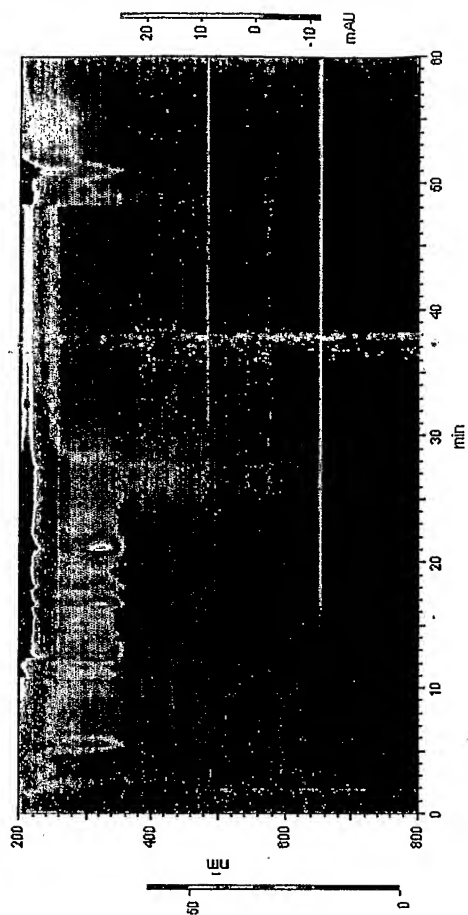
FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 126

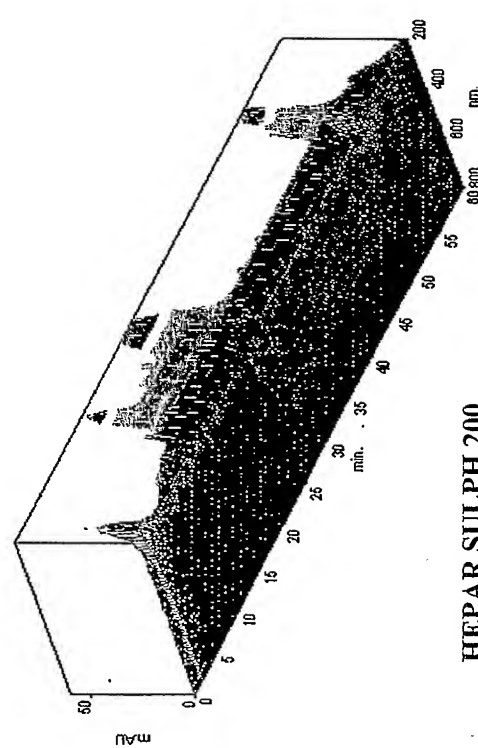


FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 127



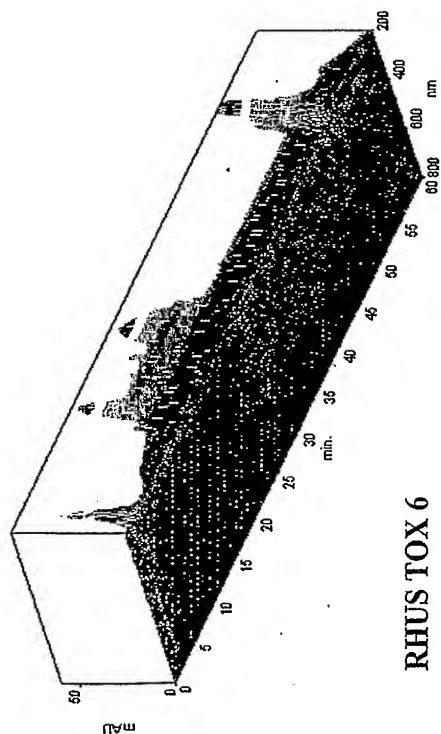
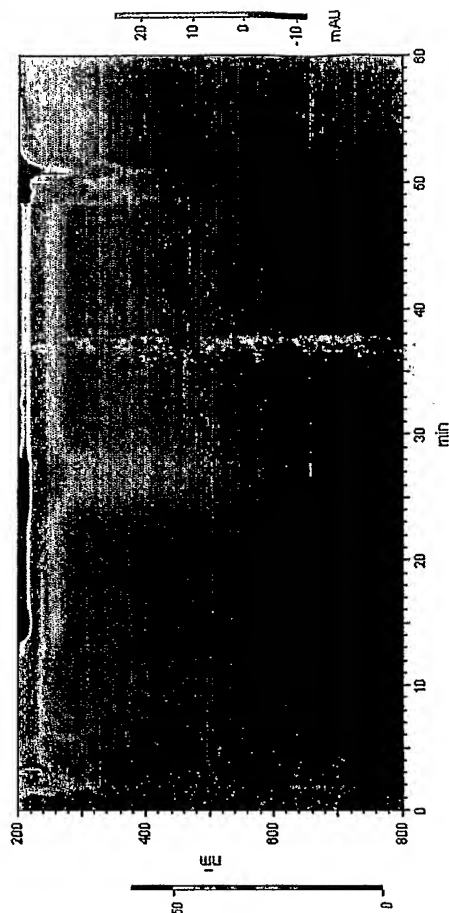
HEPAR SULPH 10



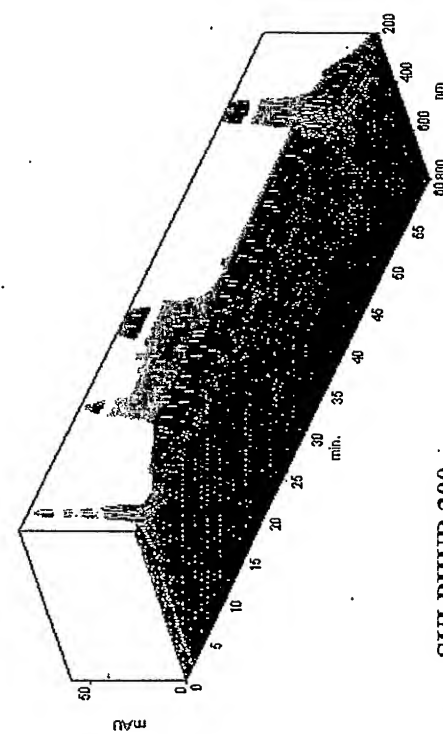
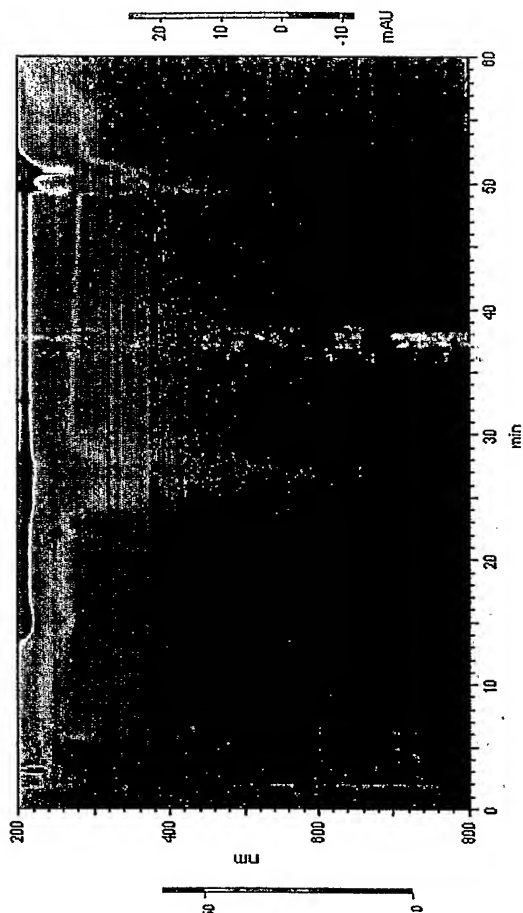
HEPAR SULPH 200

FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 128



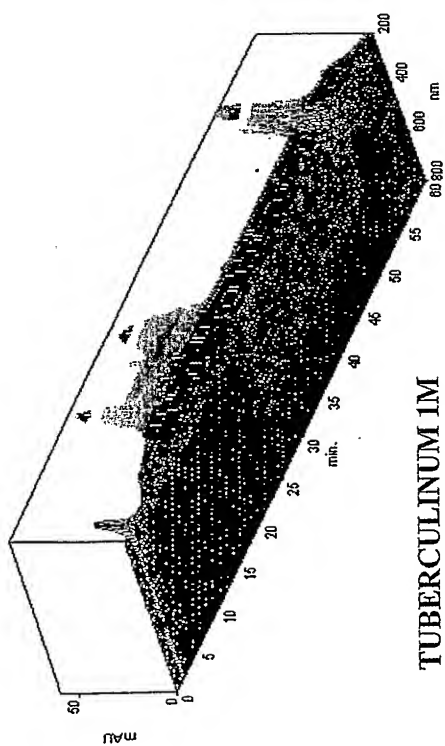
RHUS TOX 6



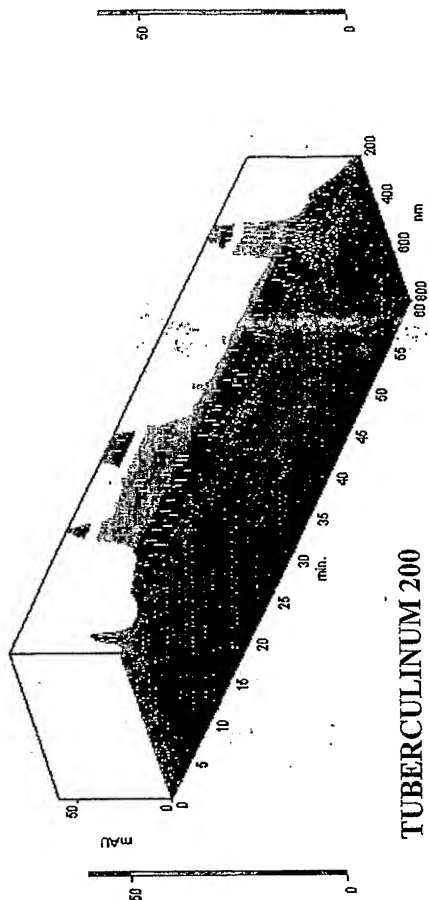
SULPHUR 200

FINGERPRINTS OF HOMOEOPATHIC MEDICINES

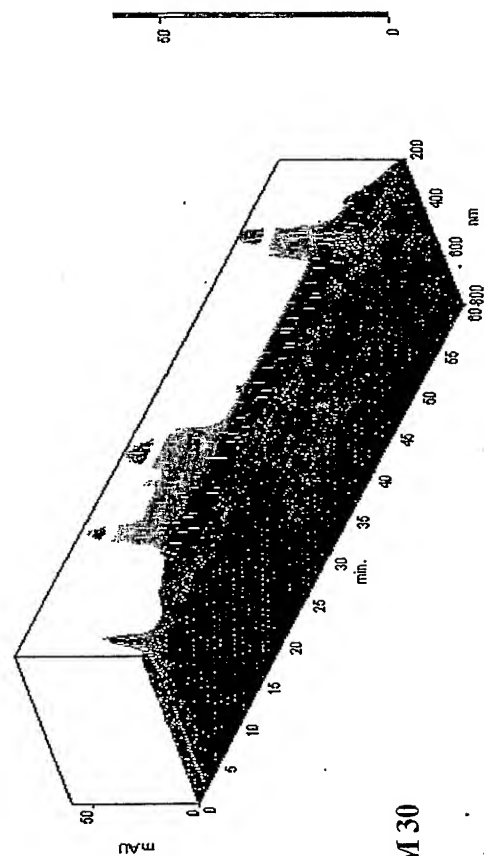
FIG 129



TUBERCULINUM 1M



TUBERCULINUM 200



TUBERCULINUM 30

FINGERPRINTS OF HOMEOEO MEDICINES

FIG 130

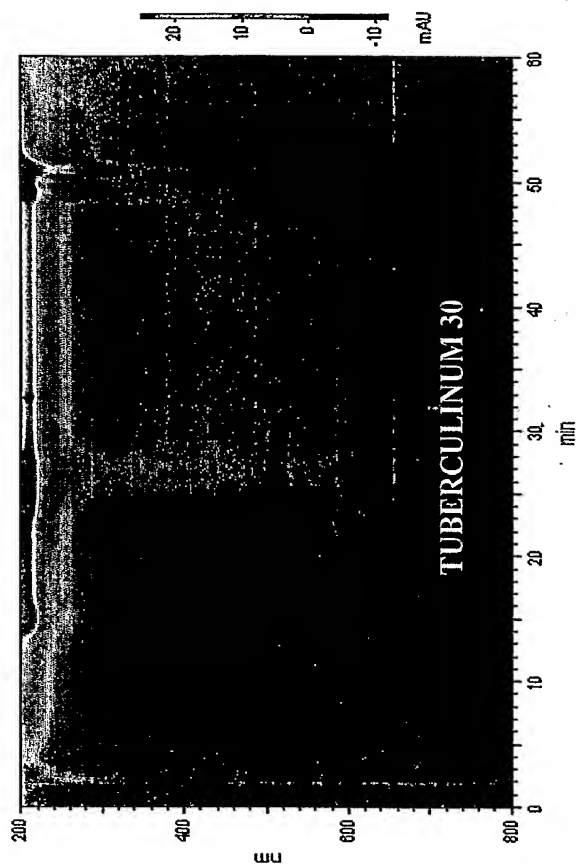
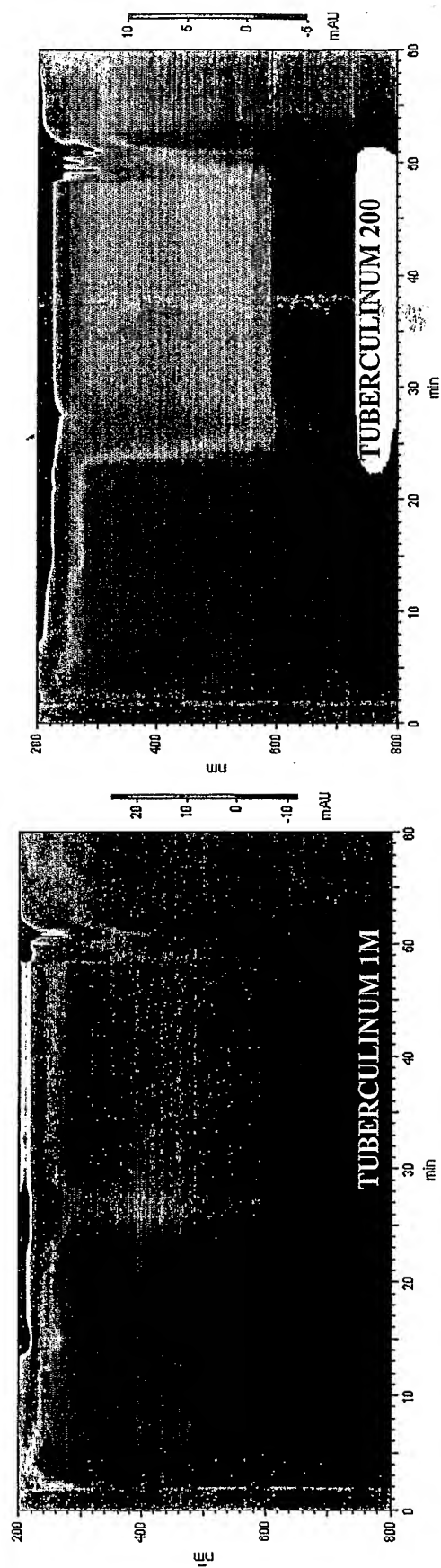
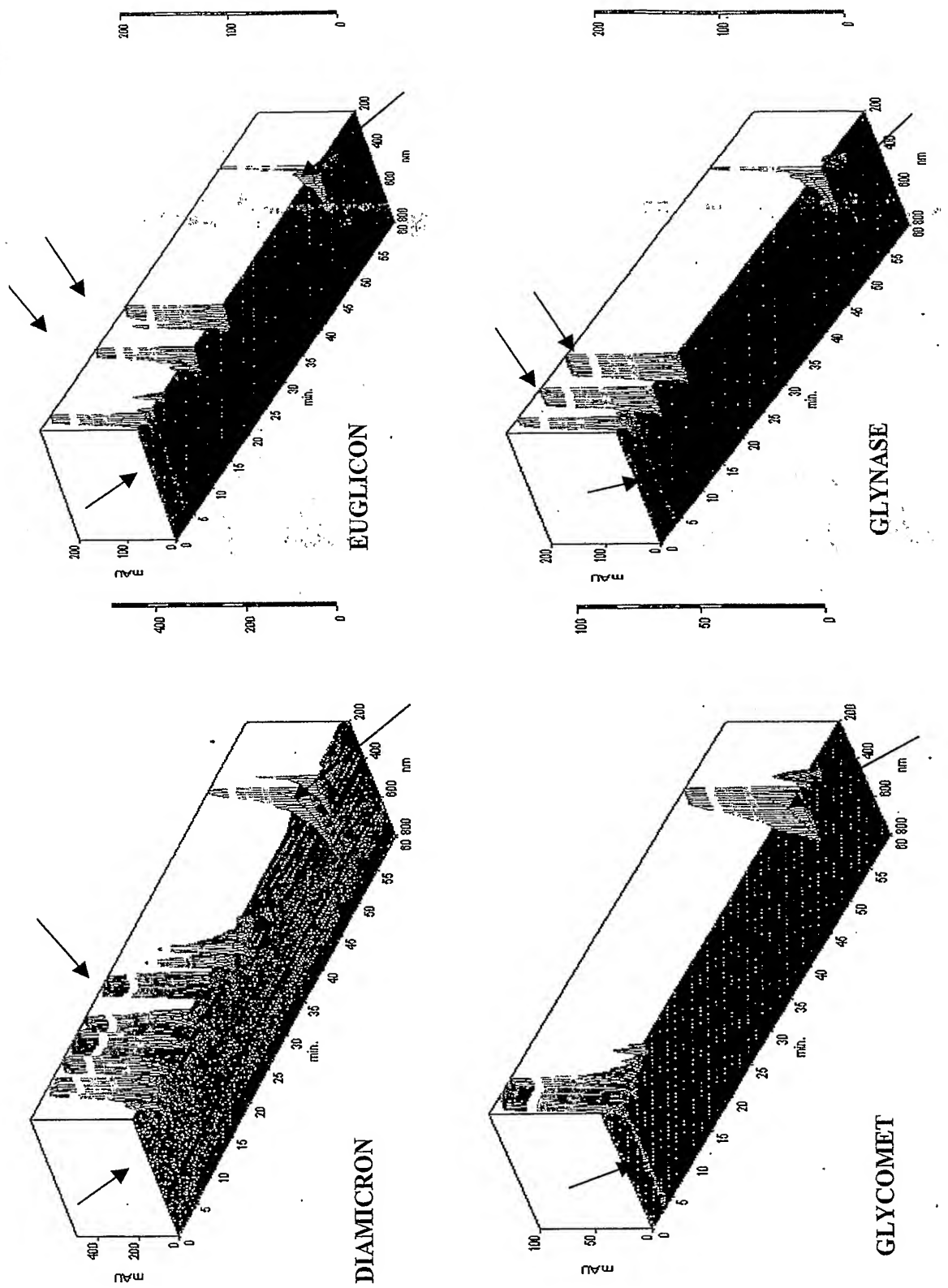
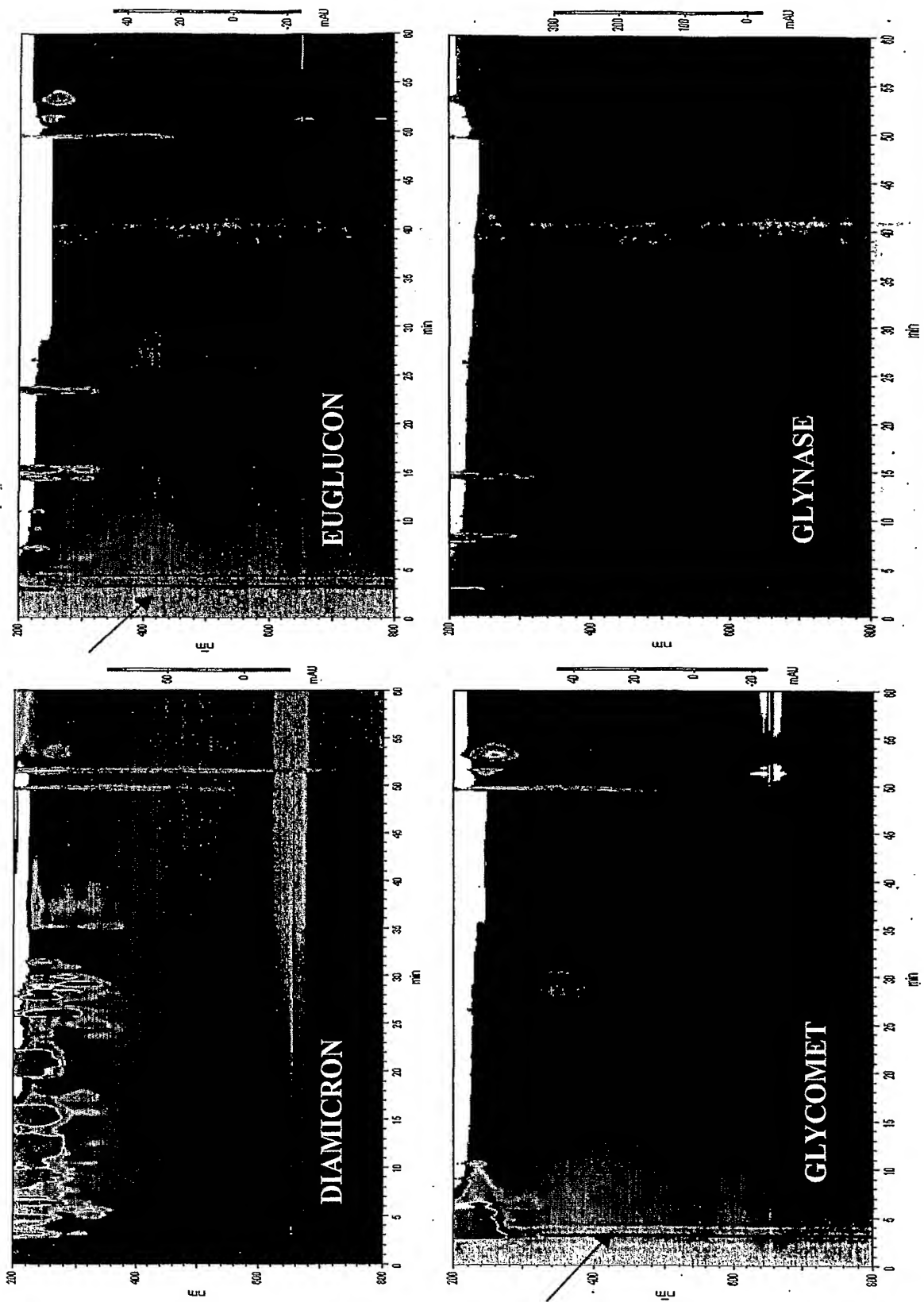


FIG 131

ALLOPATHIC MEDICINES USED FOR DIABETES (1)



ALLOPATHIC MEDICINES USED FOR DIABETES (1)
FIG 132

ALLOPATHIC MEDICINES USED FOR DIABETES (2)
FIG 133

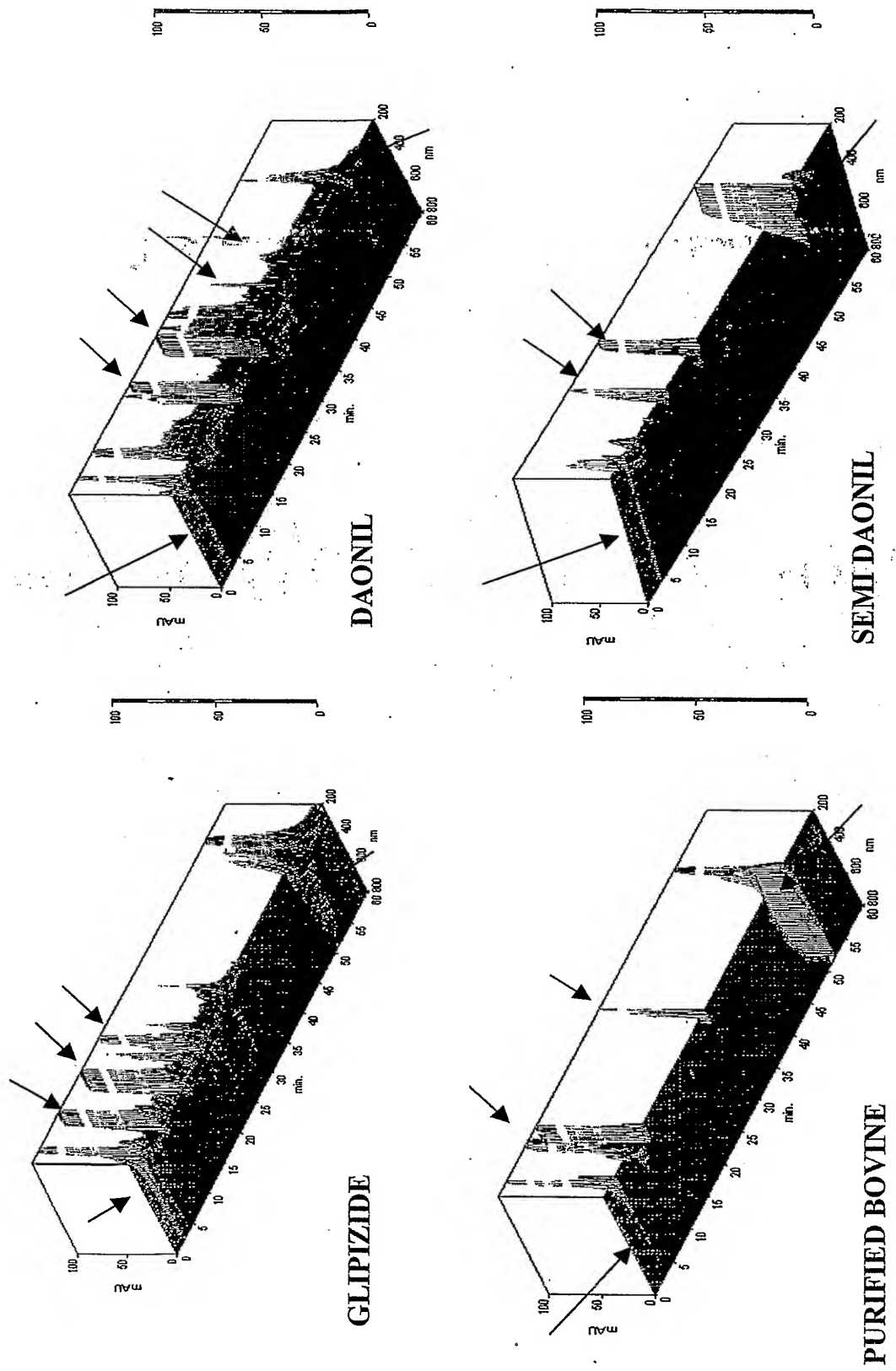


FIG 134

ALLOPATHIC MEDICINES USED FOR MENOPAUSAL DISORDERS AND CONTRACEPTIVES (3)

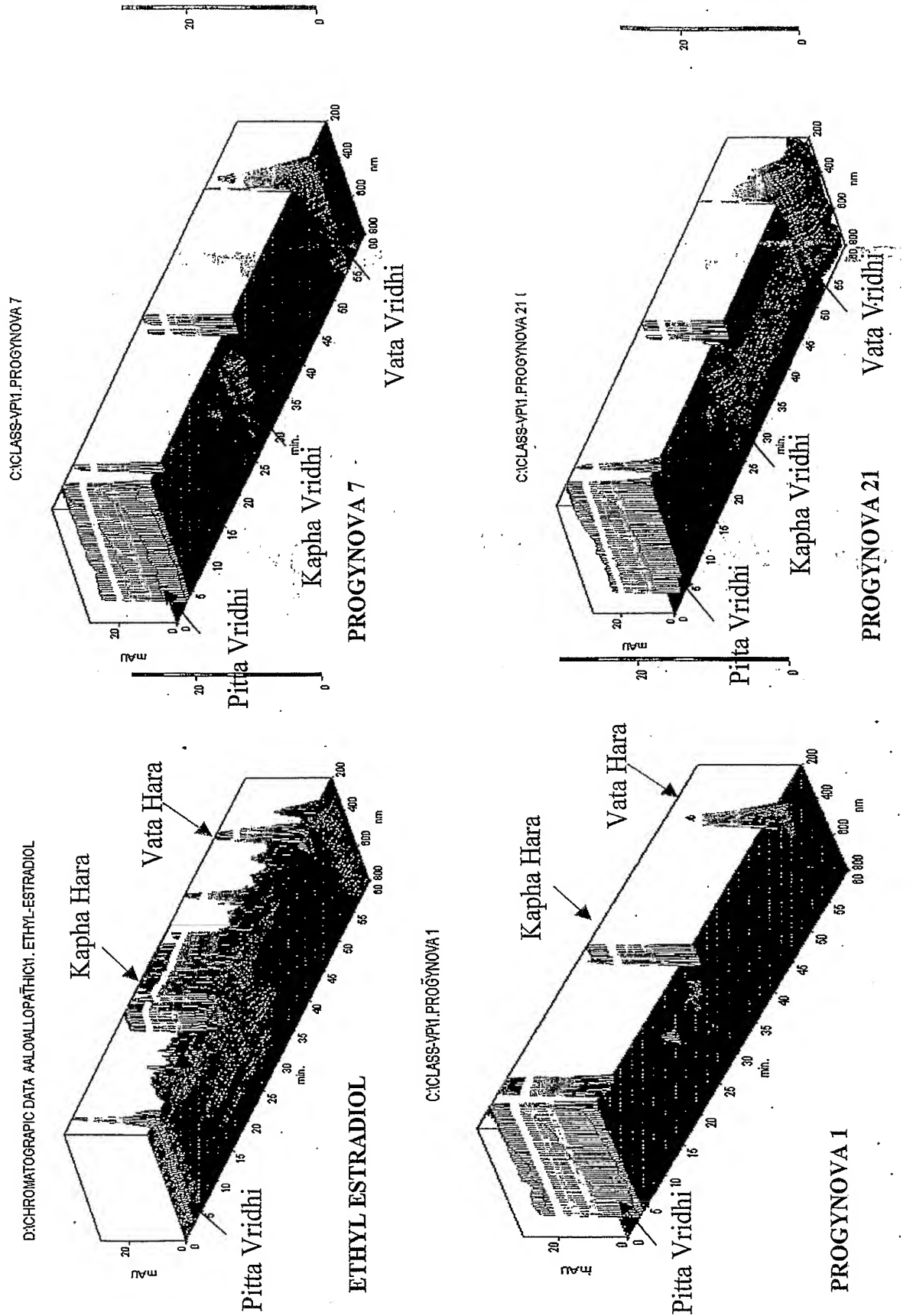


FIG 135

ALLOPATHIC MEDICINES (4)

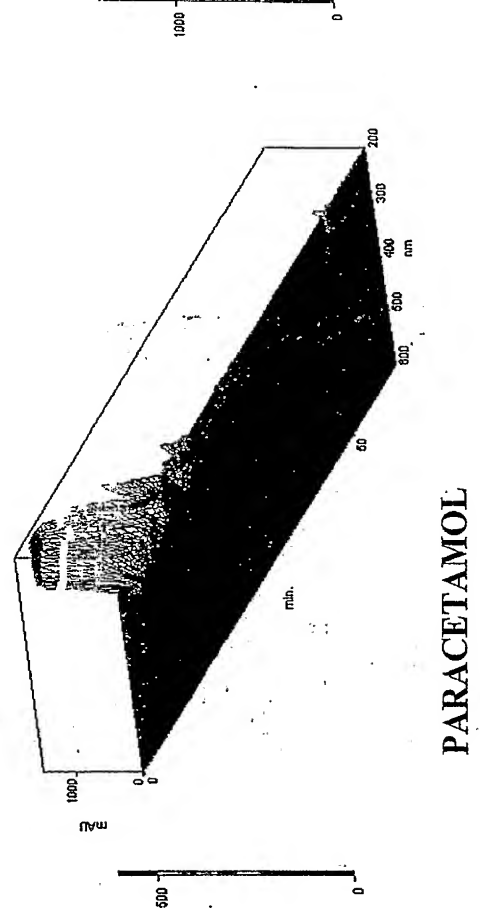
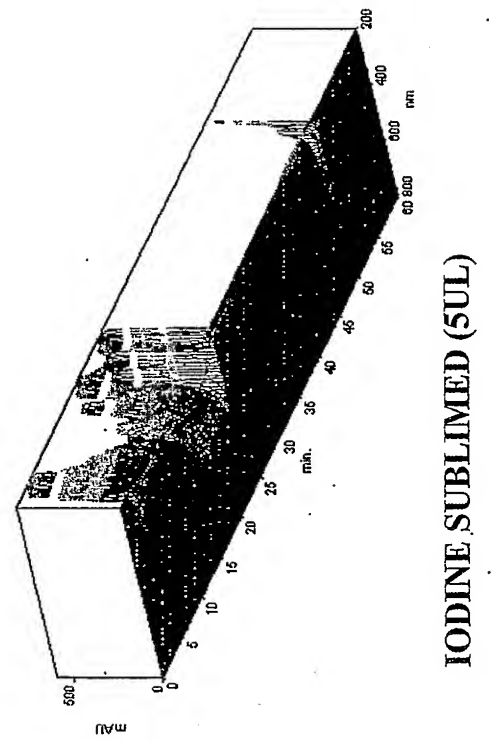
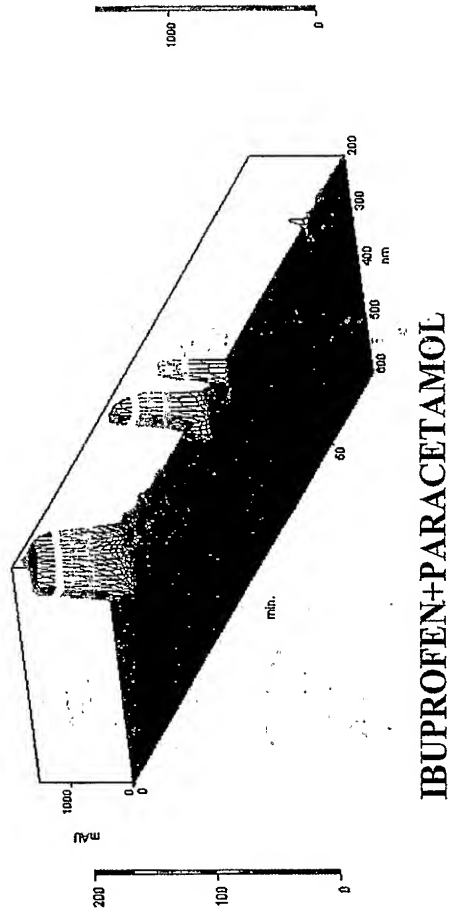
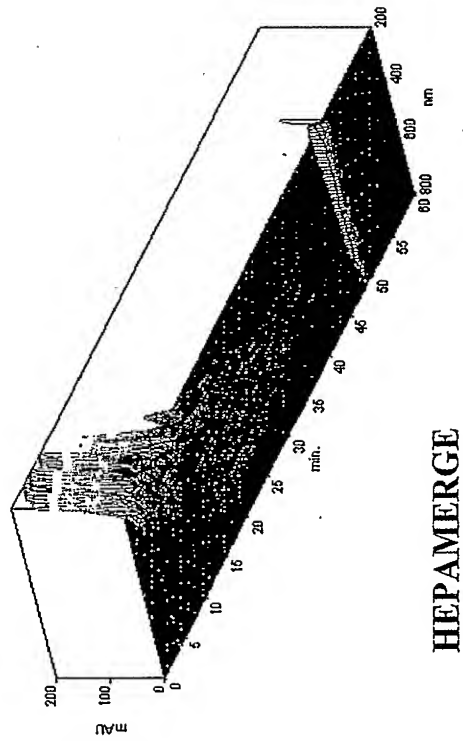


FIG 136

ALLOPATHIC MEDICINES (5)

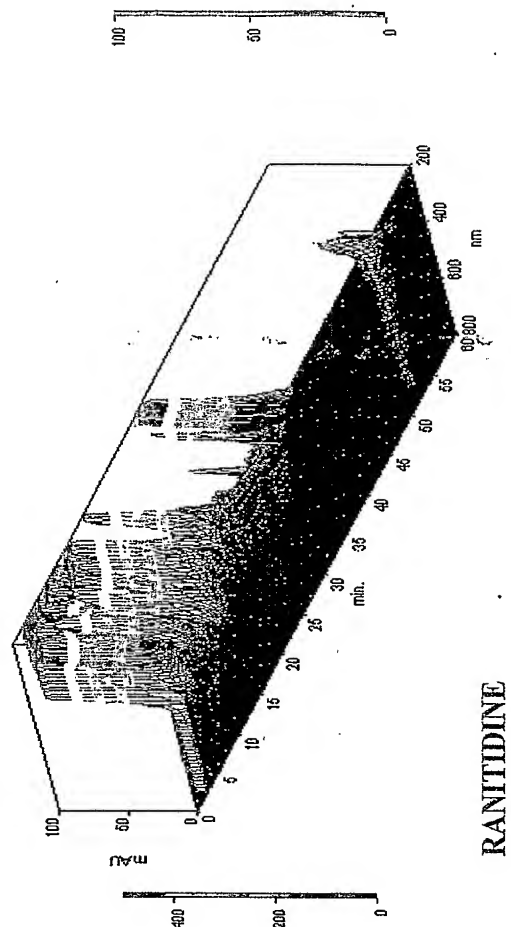
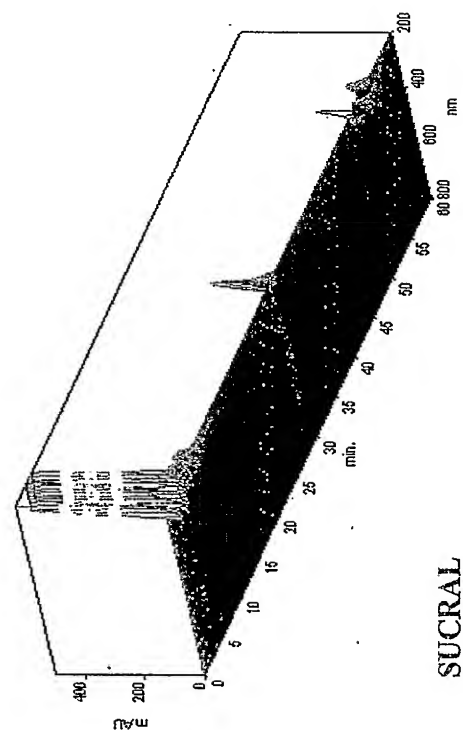
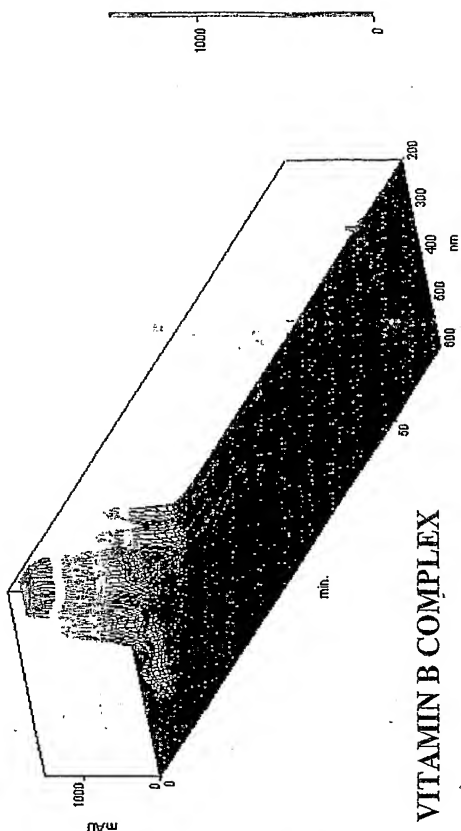
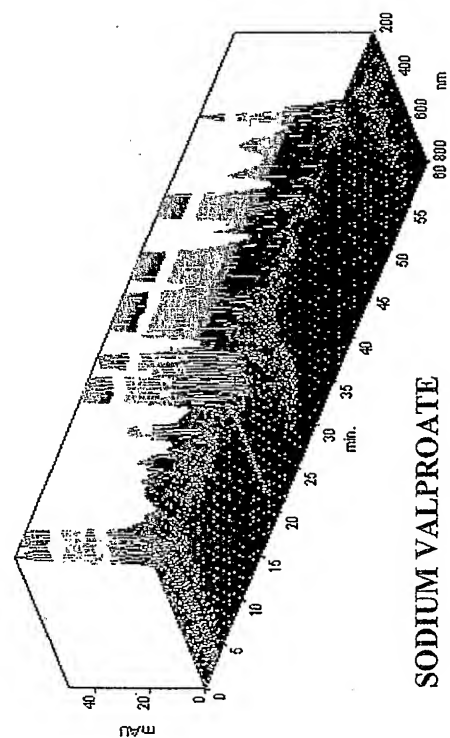


FIG 137
ALLOPATHIC MEDICINES USED FOR HIV TREATMENT (6)

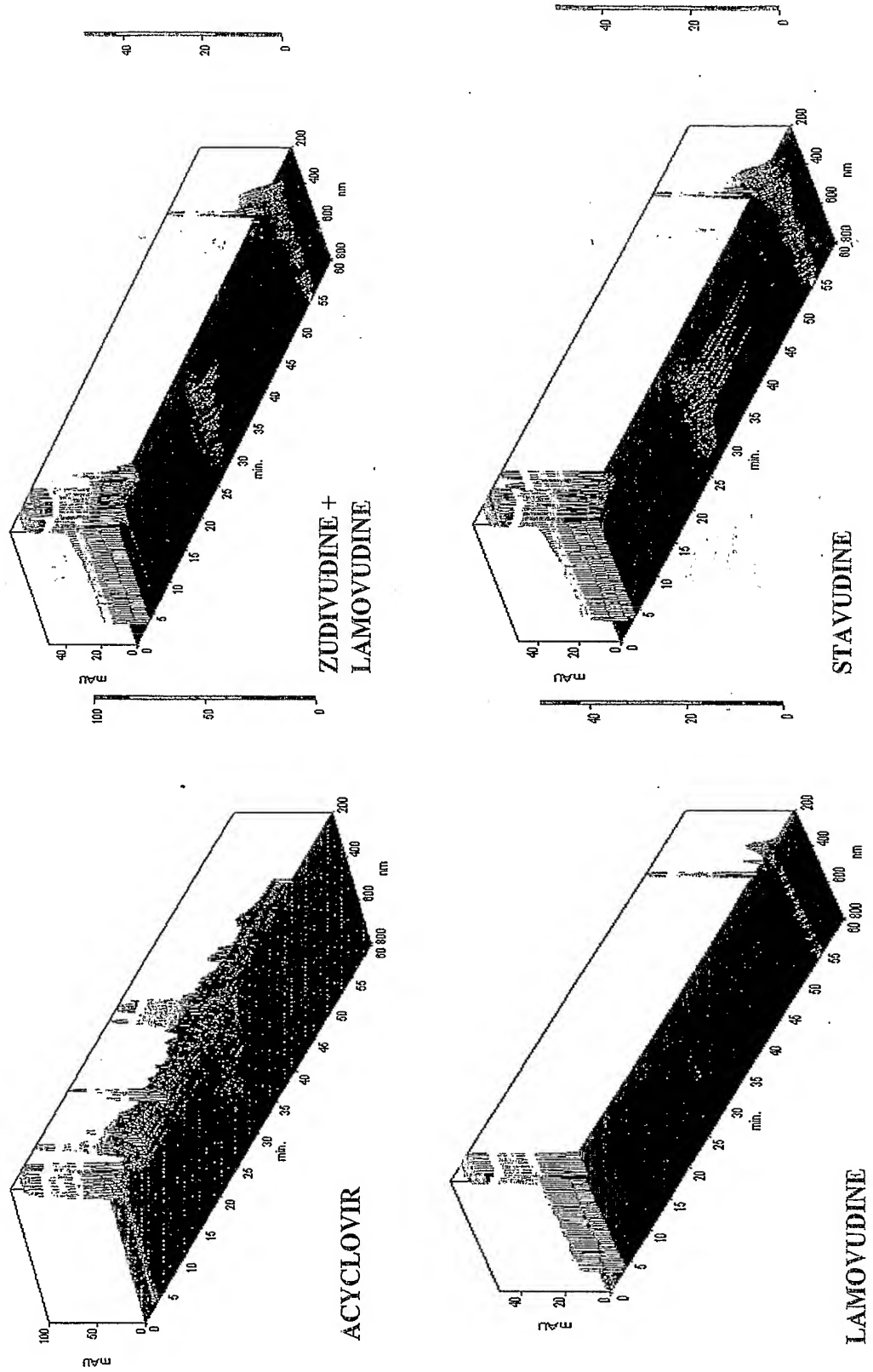


FIG 138

FINGERPRINTS OF ALLOPATHIC MEDICINES (7)

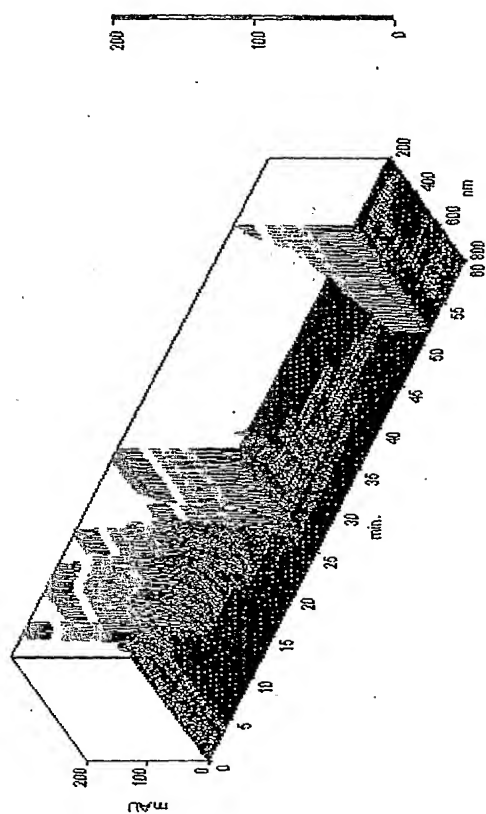
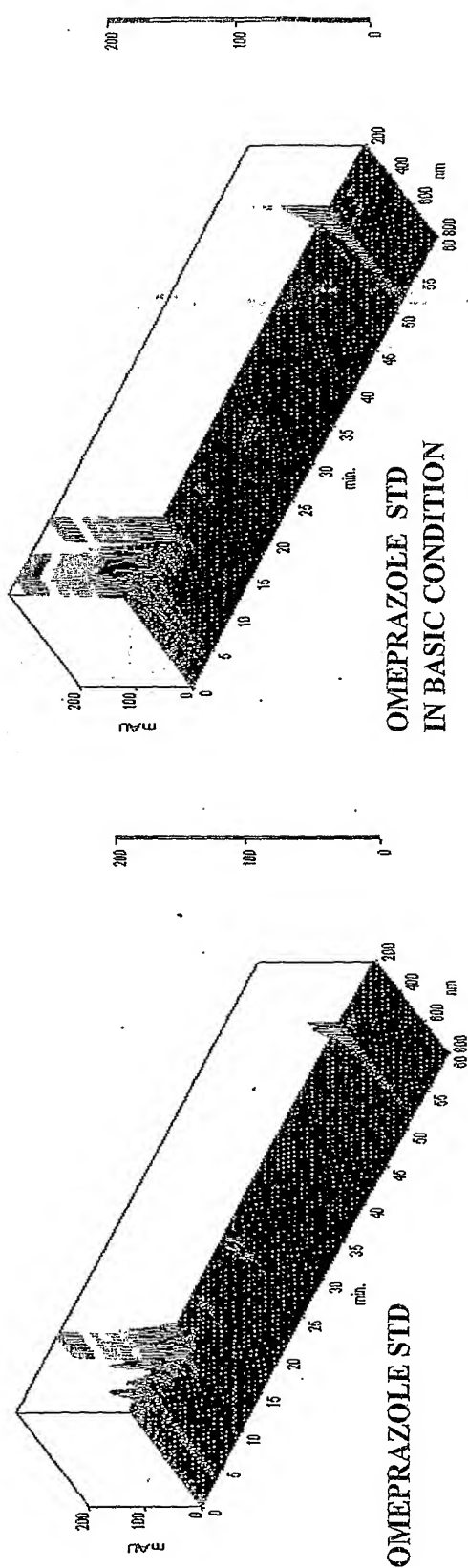


FIG 139

FINGERPRINTS OF ALLOPATHIC MEDICINES (8)

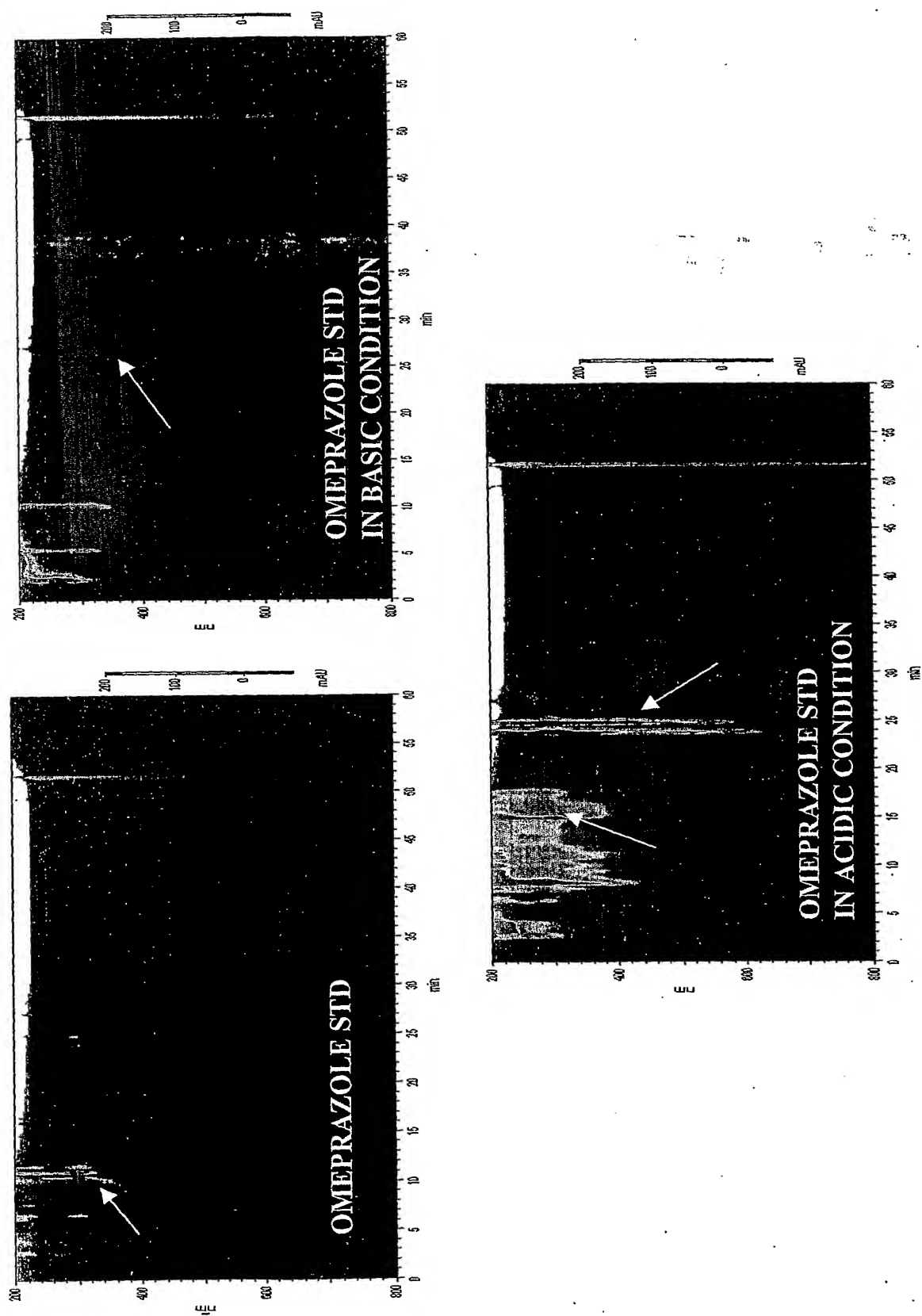


FIG 140

FINGERPRINTS OF ALLOPATHIC MEDICINES (9)

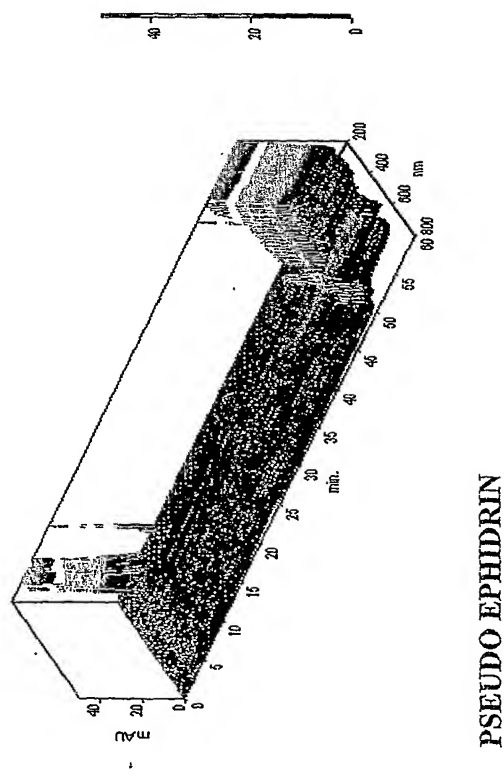
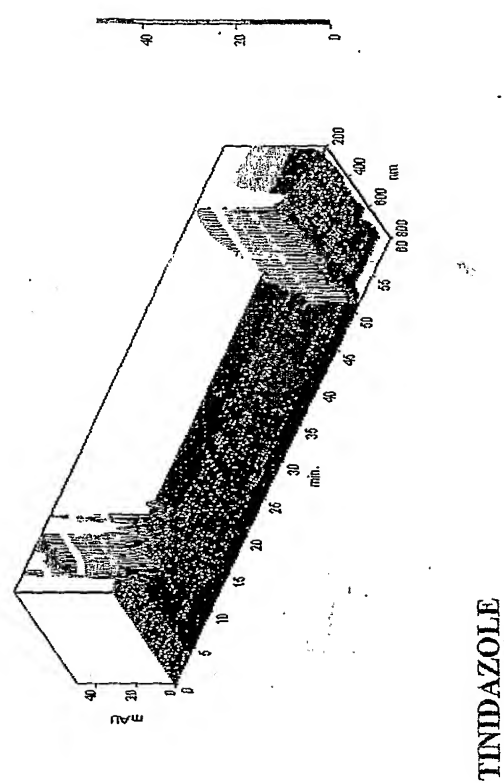
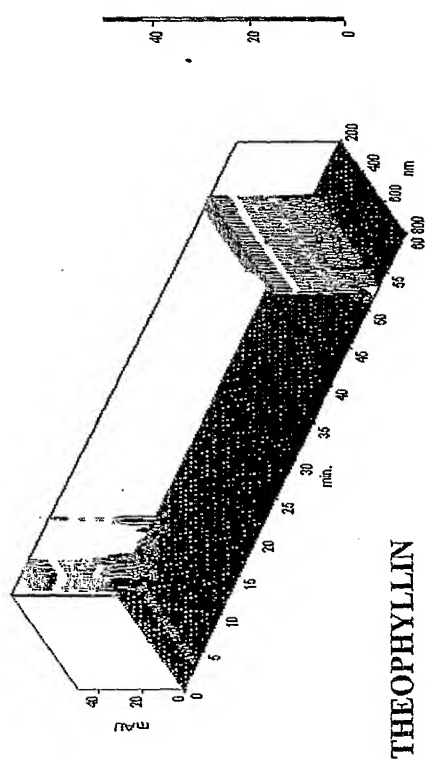
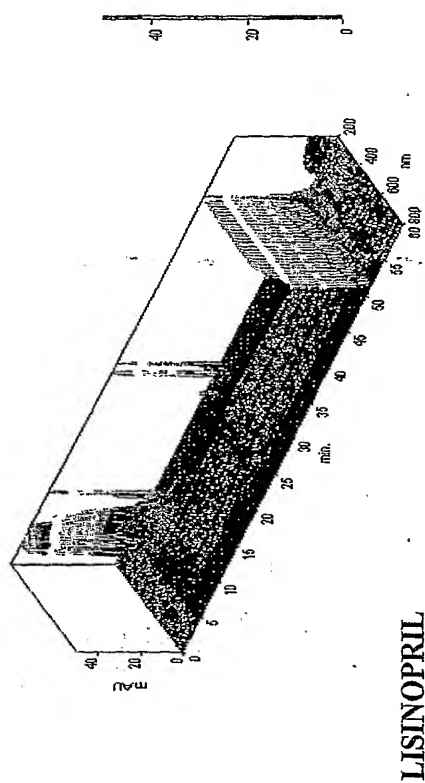
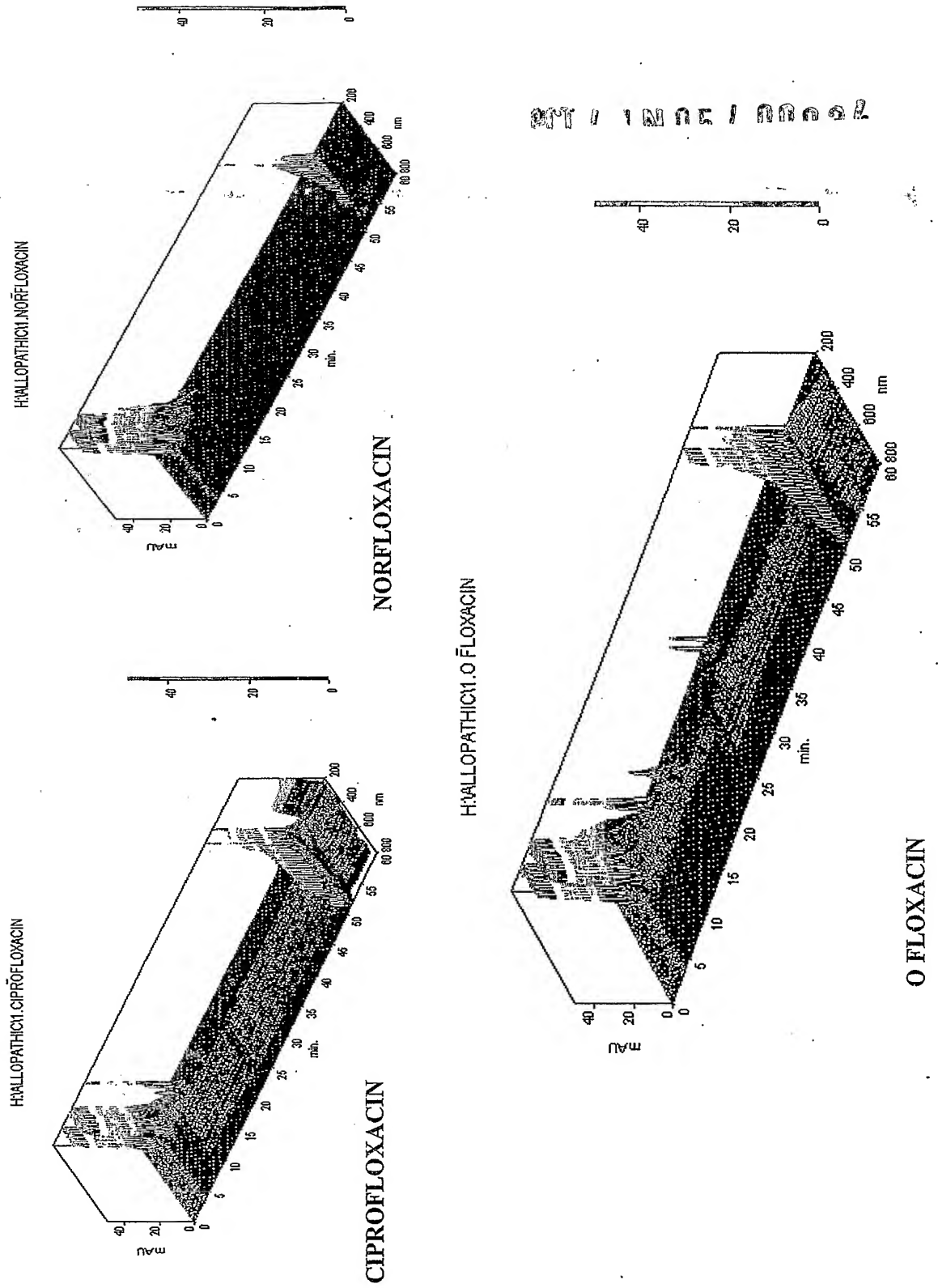


FIG 141

FINGERPRINTS OF ALLOPATHIC MEDICINES (10)



BIO TRANSFORMATION OF CHLOROGENIC ACID STD

FIG 142

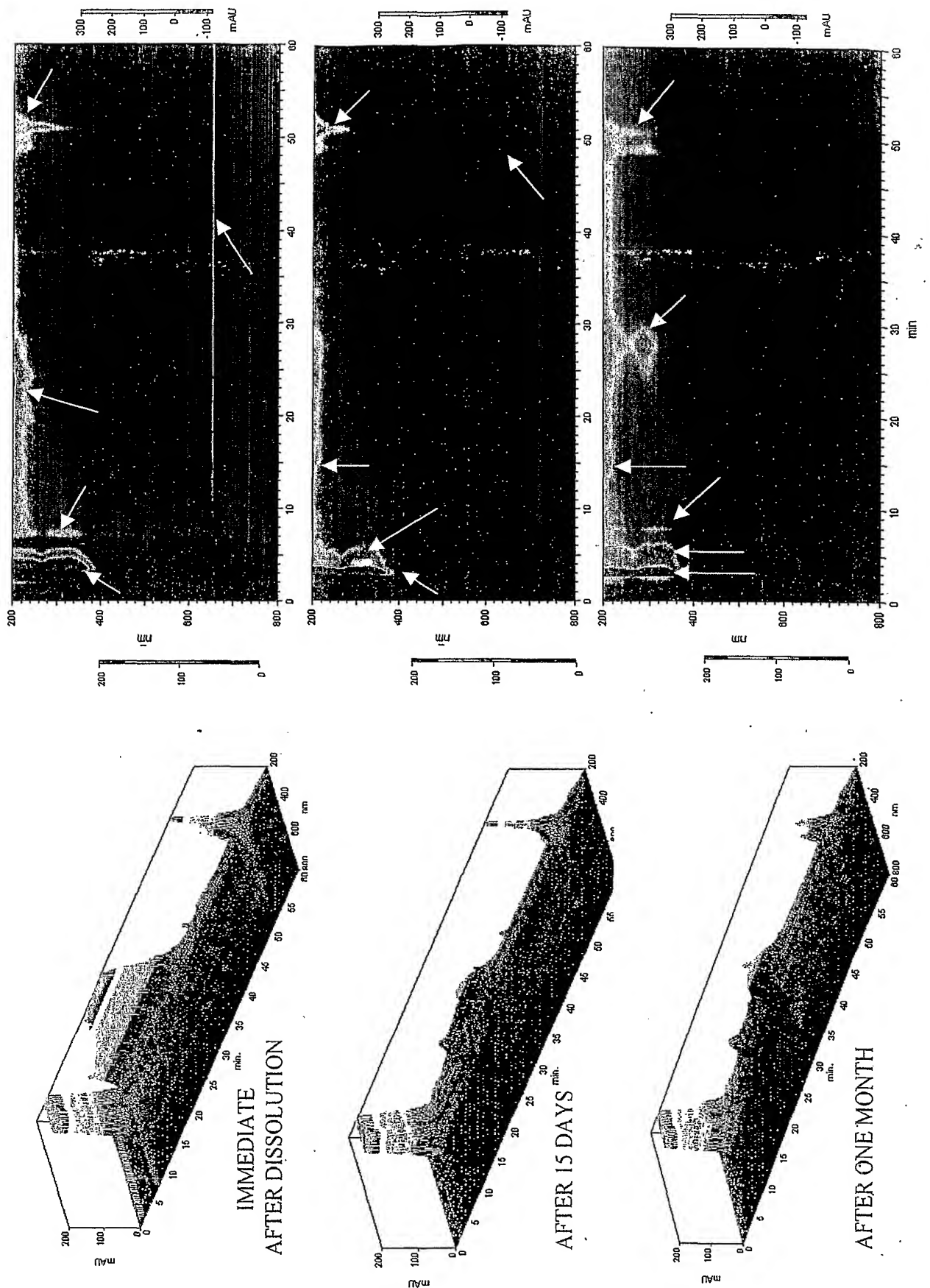


FIG 143

BIO TRANSFORMATION OF LYCOPENE STD

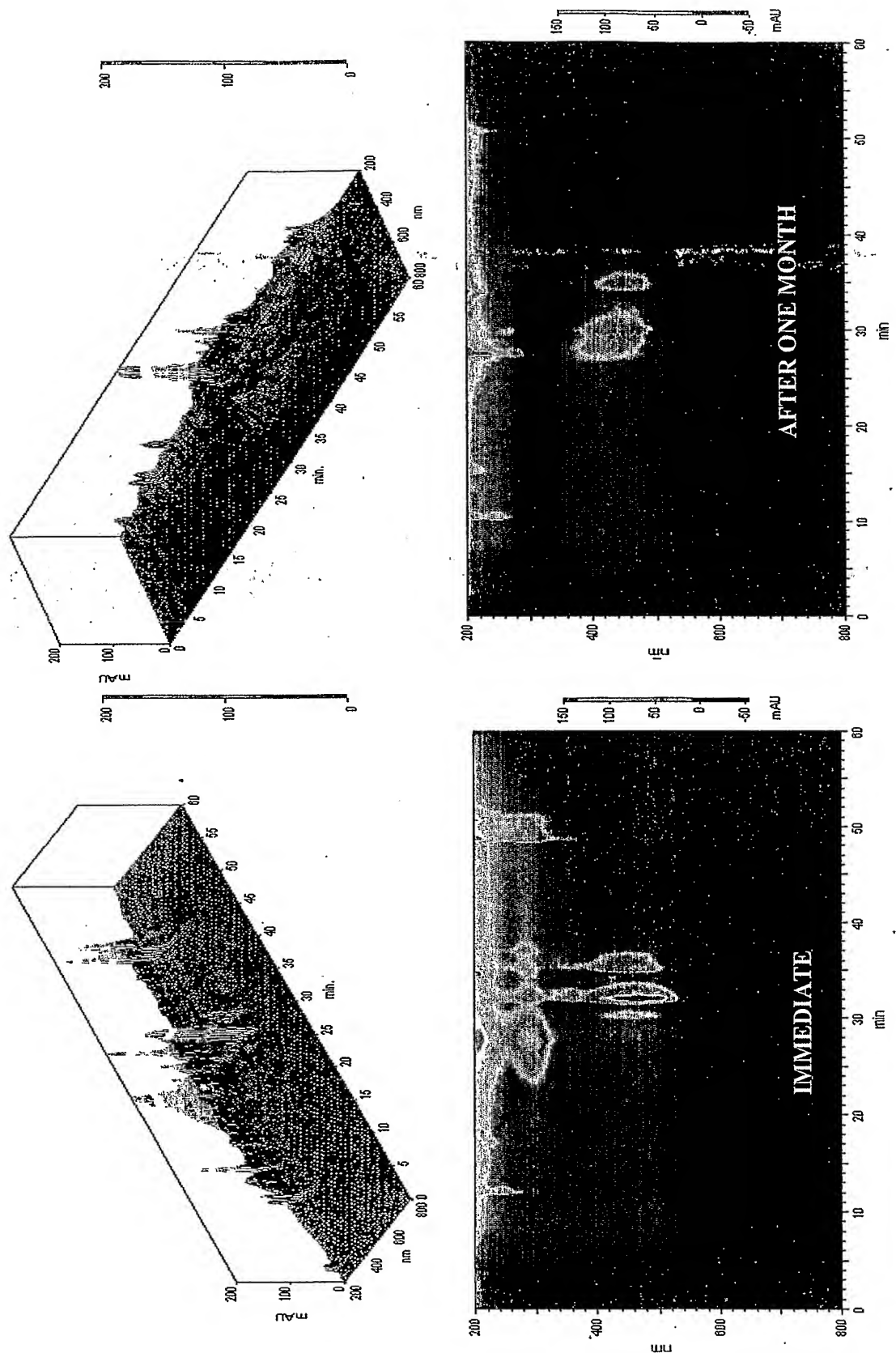


FIG 144

THE COXIBS

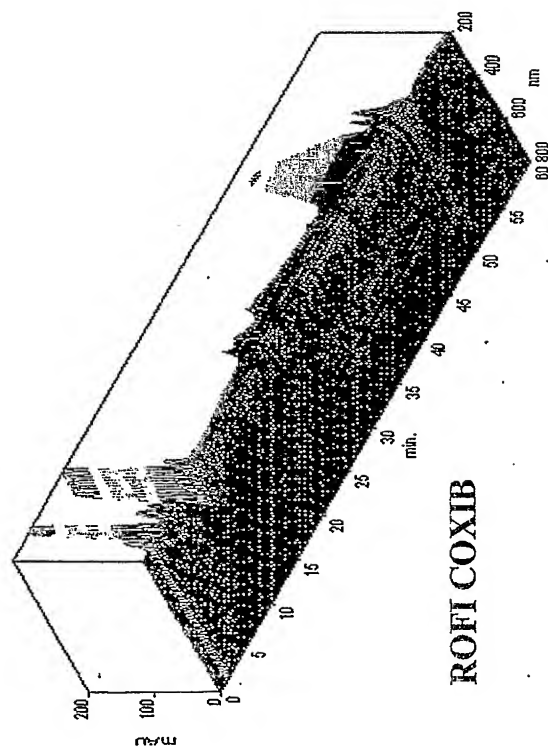
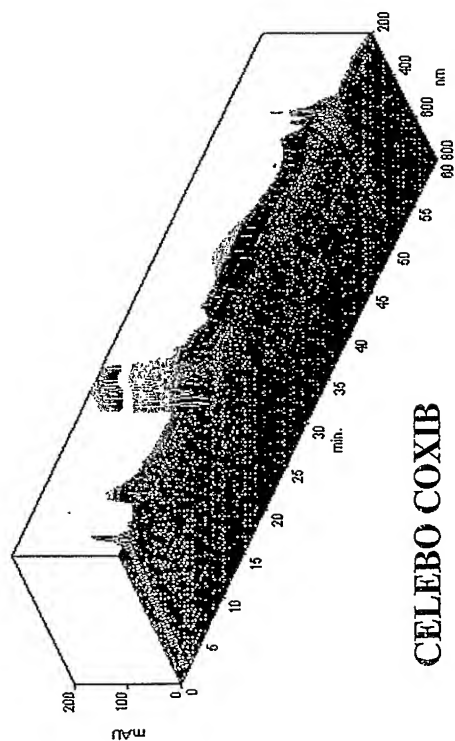
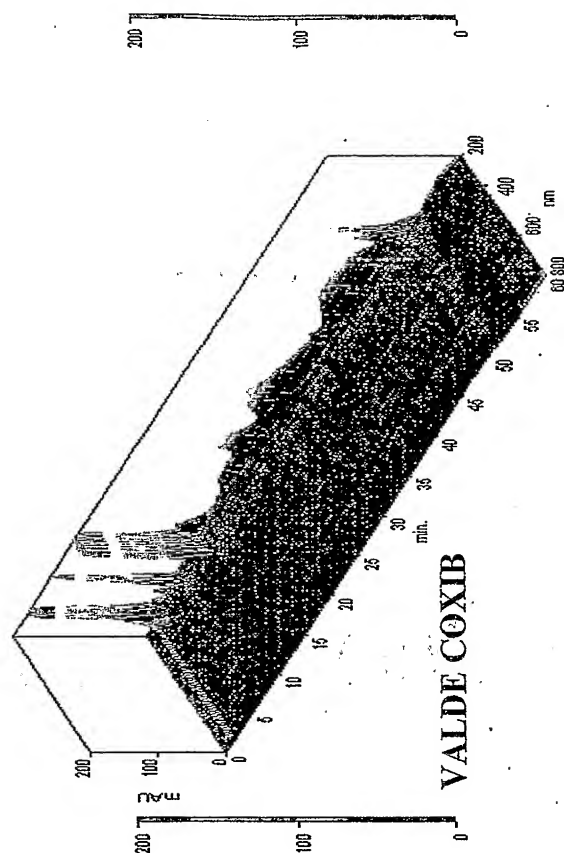
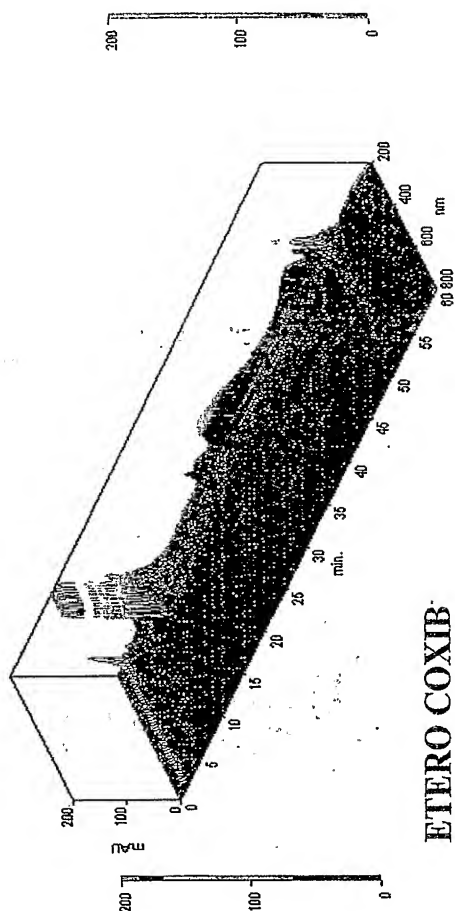


FIG 145

THE COXIBS

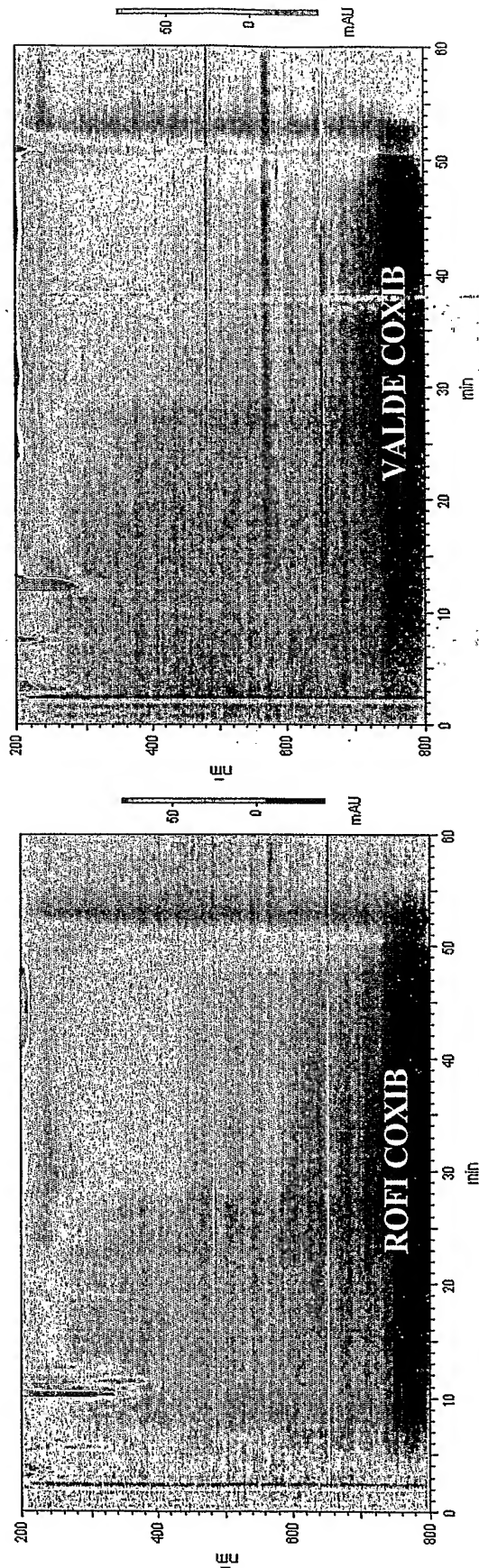
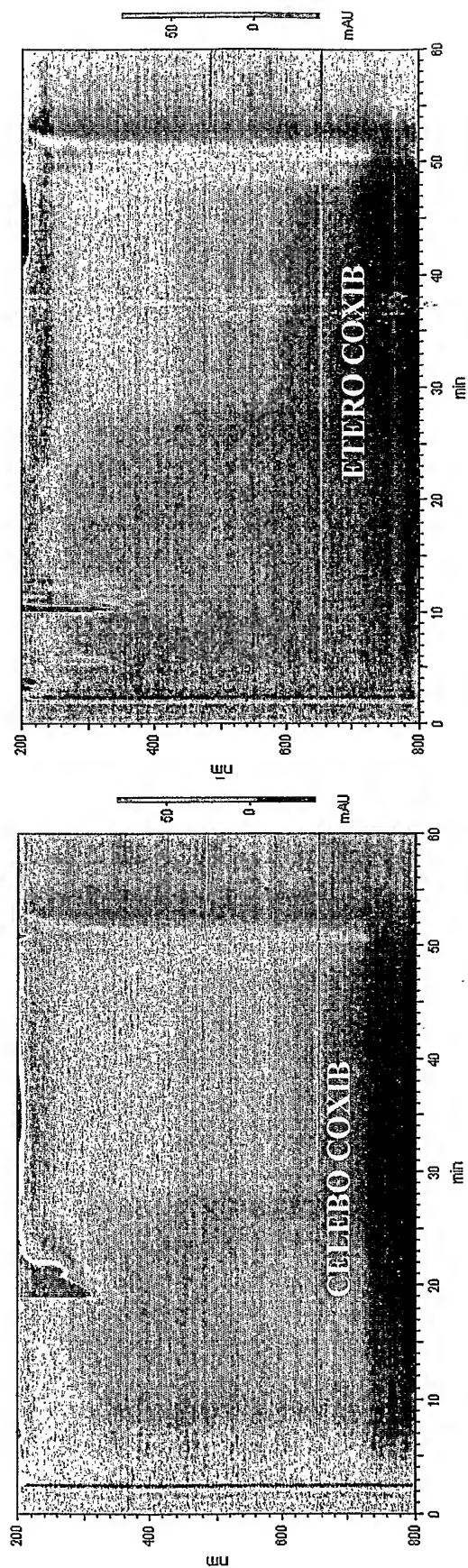
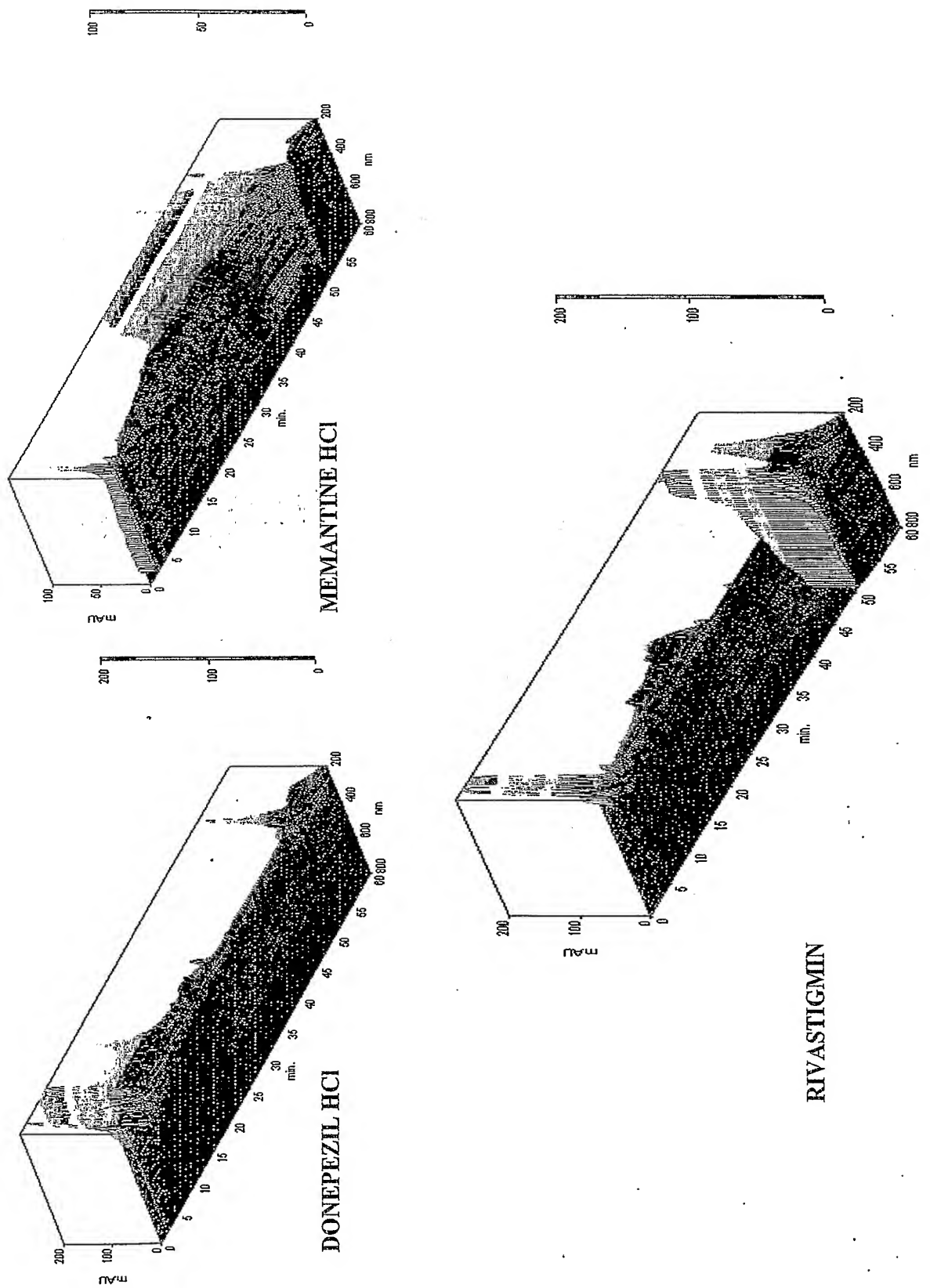


FIG 14b

ALLOPATHIC MEDICINES USED FOR ALZHIEMERS



FINGERPRINTS OF TOXIC SINGLE MEDICINES

FIG 147

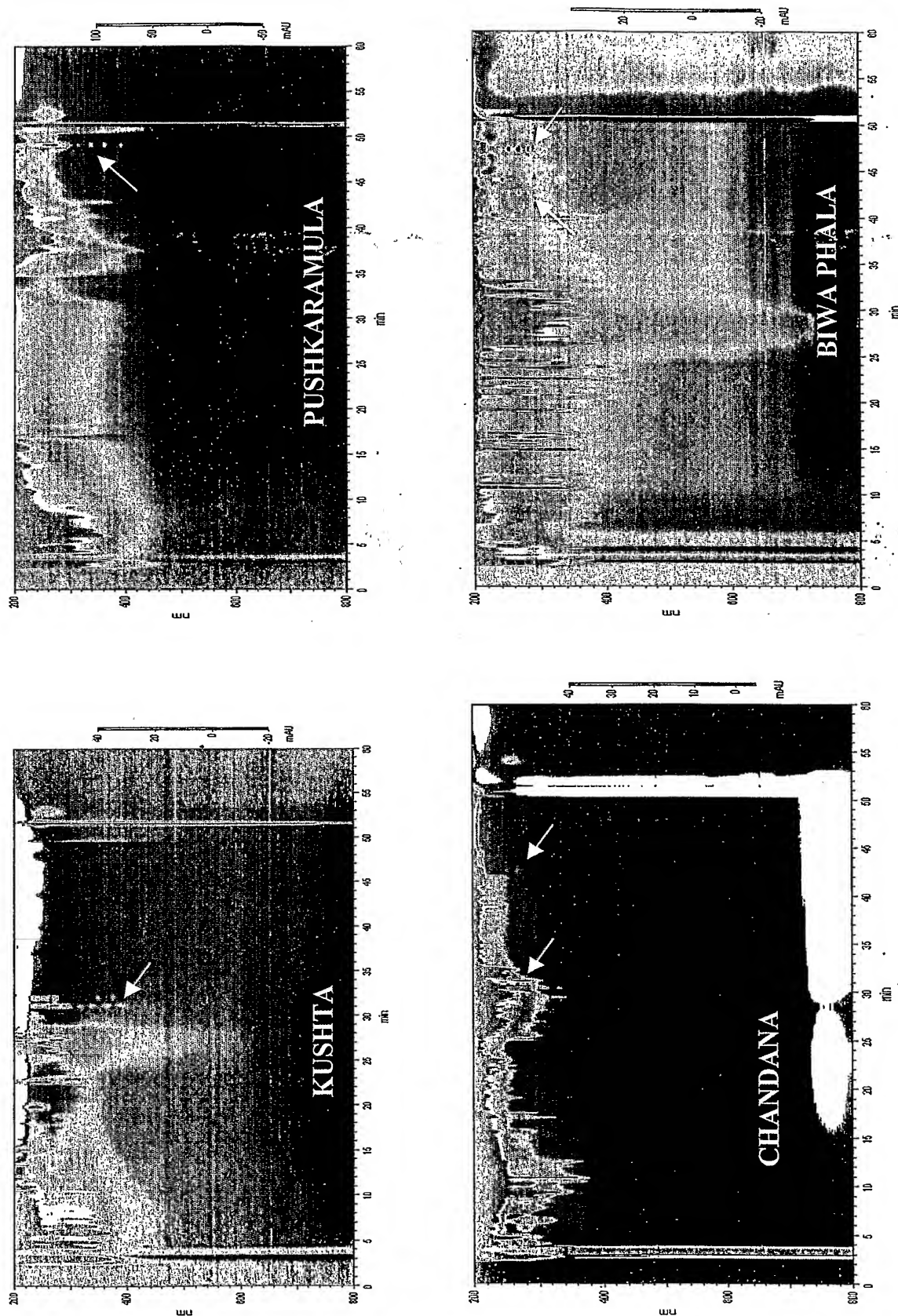
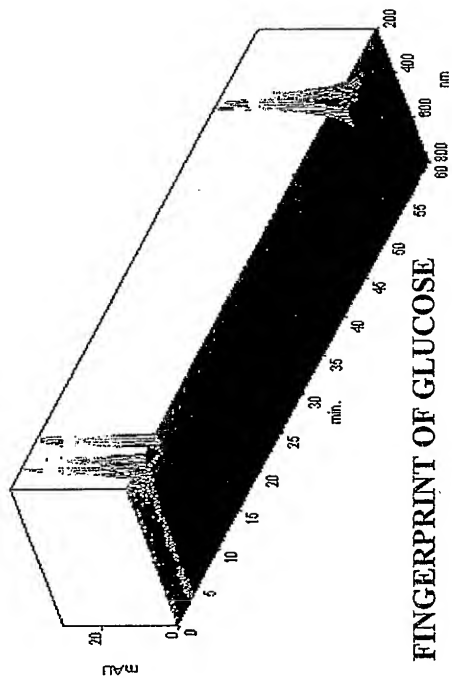
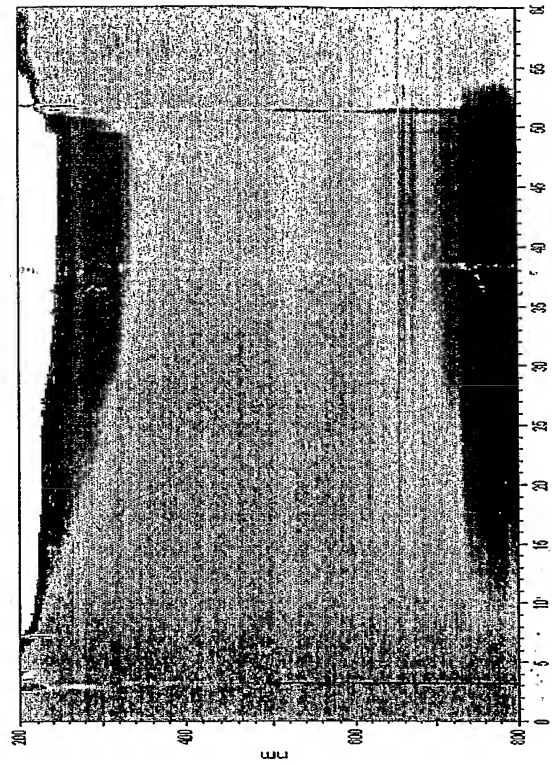
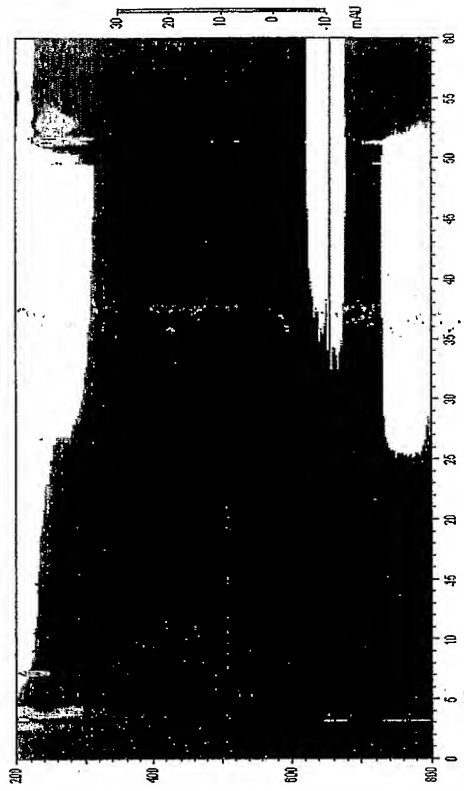
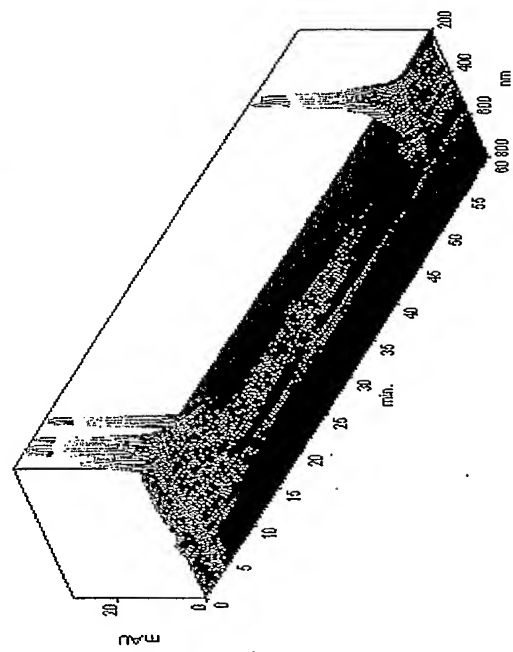


FIG 148

BIOTECHNOLOGY PRODUCTS



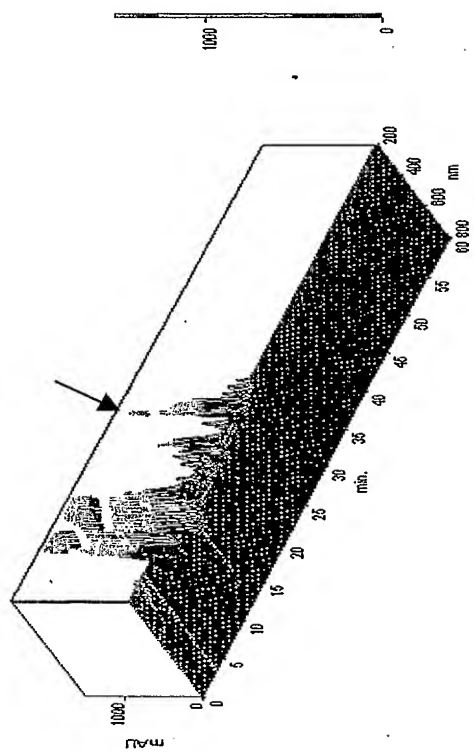
FINGERPRINT OF GLUCOSE



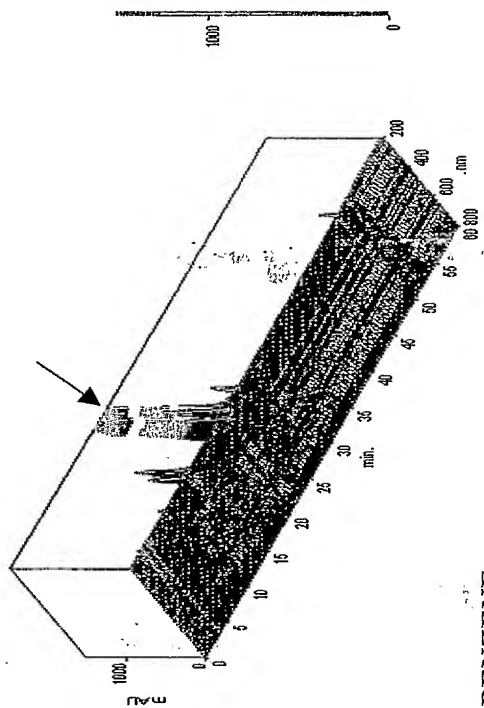
FINGERPRINT OF GLUCOSE
A BIO TECHNOLOGY PRODUCT

FINGERPRINTS OF TOXIC SAMPLES

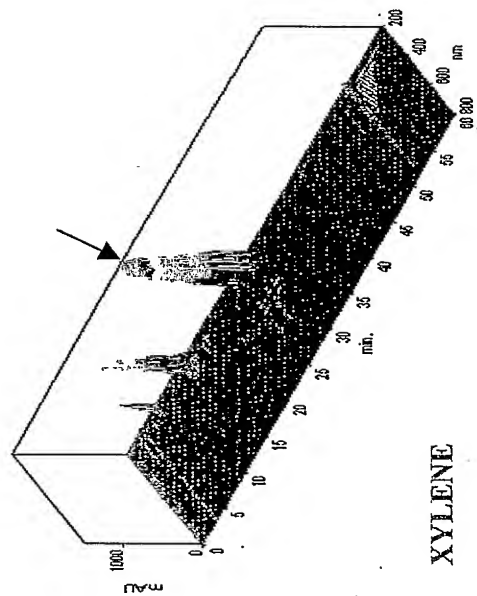
FIG 149



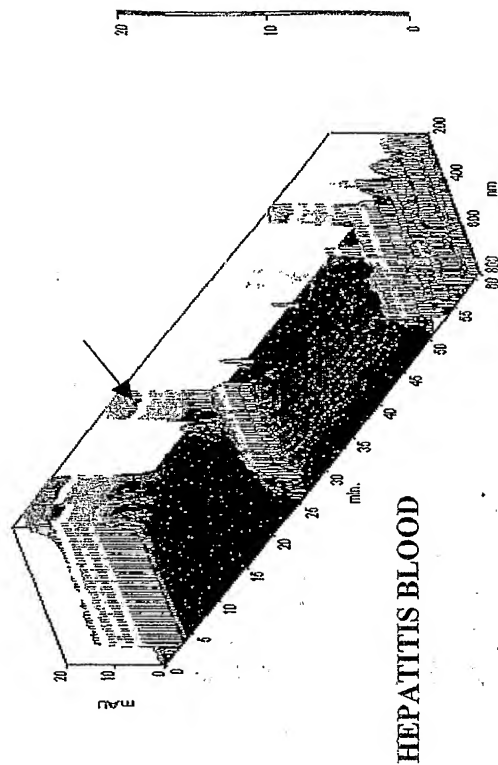
BENZALDEHYDE



BENZENE



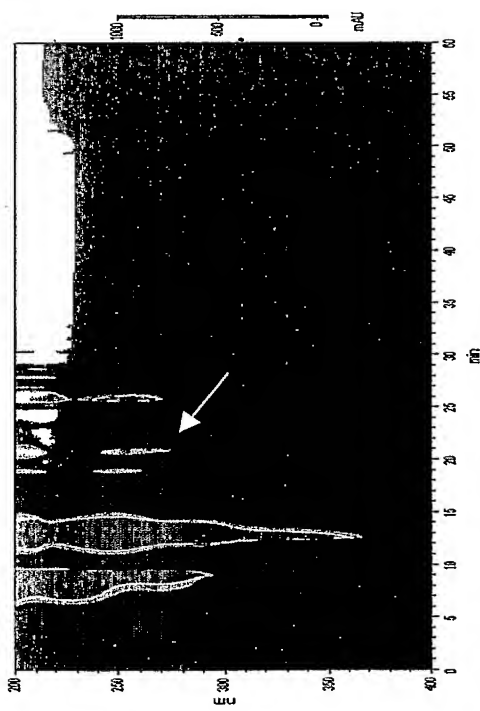
XYLENE



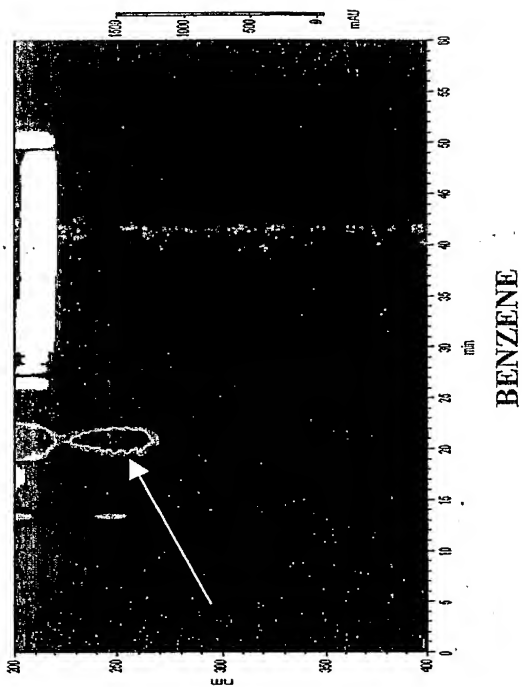
HEPATITIS BLOOD

FINGERPRINTS OF TOXIC SAMPLES (HEPATIC)

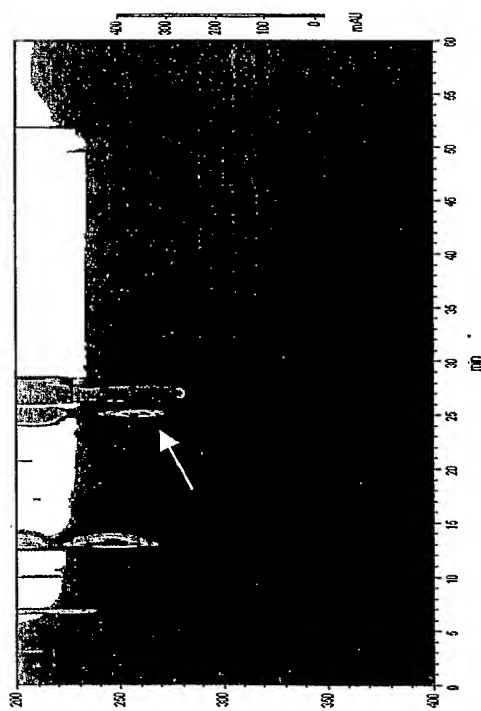
FIG 150



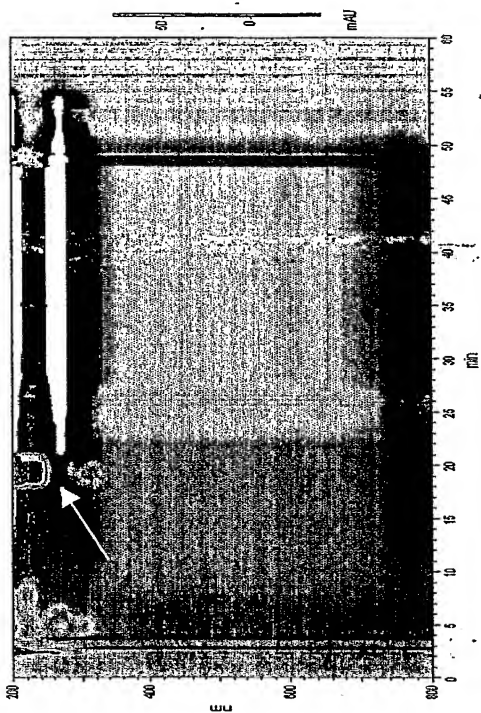
BENZALDEHYDE



BENZENE



XYLENE



HEPATITIS BLOOD

FINGERPRINTS OF TOXIC COMPOUNDS

FIG 151

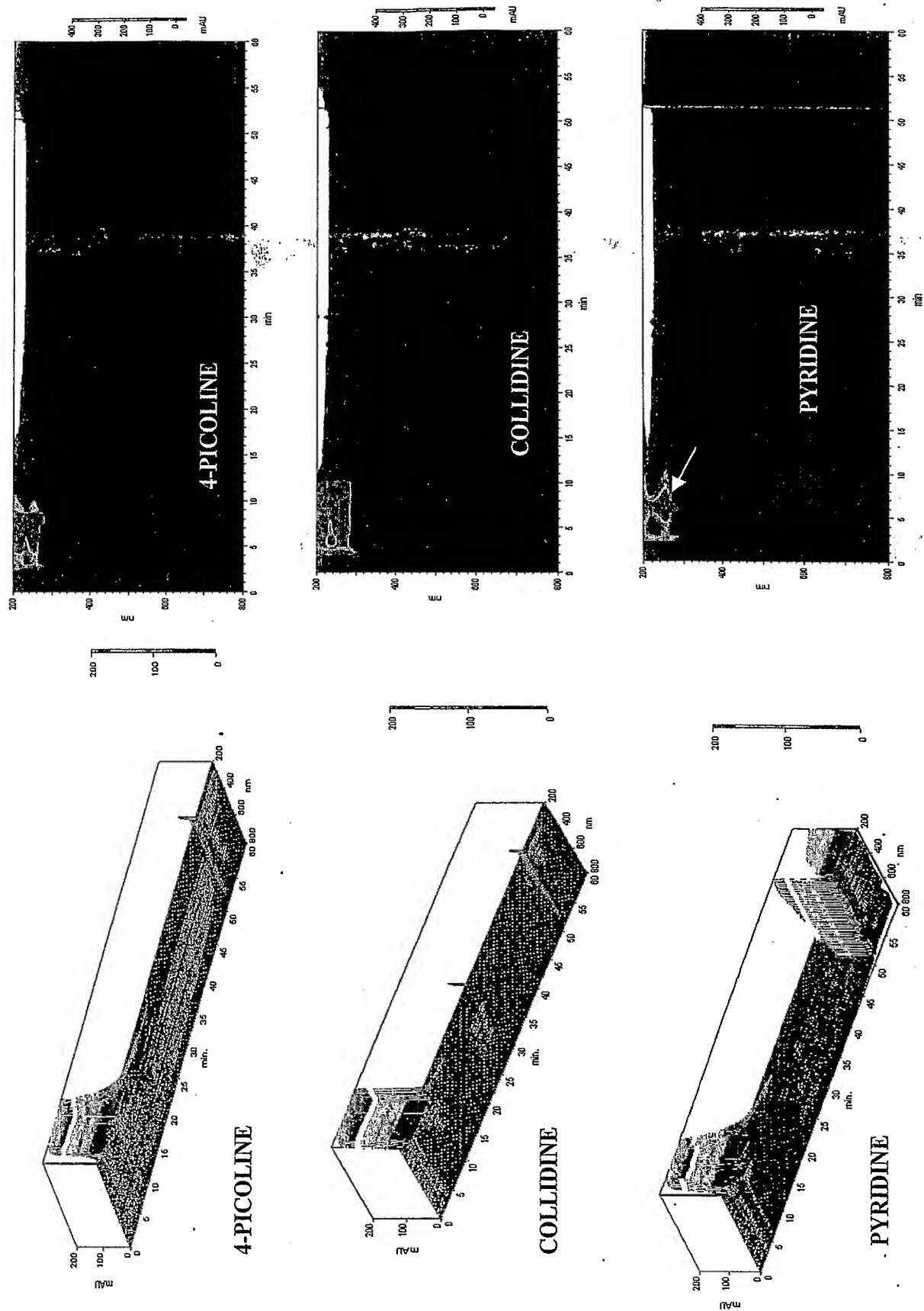
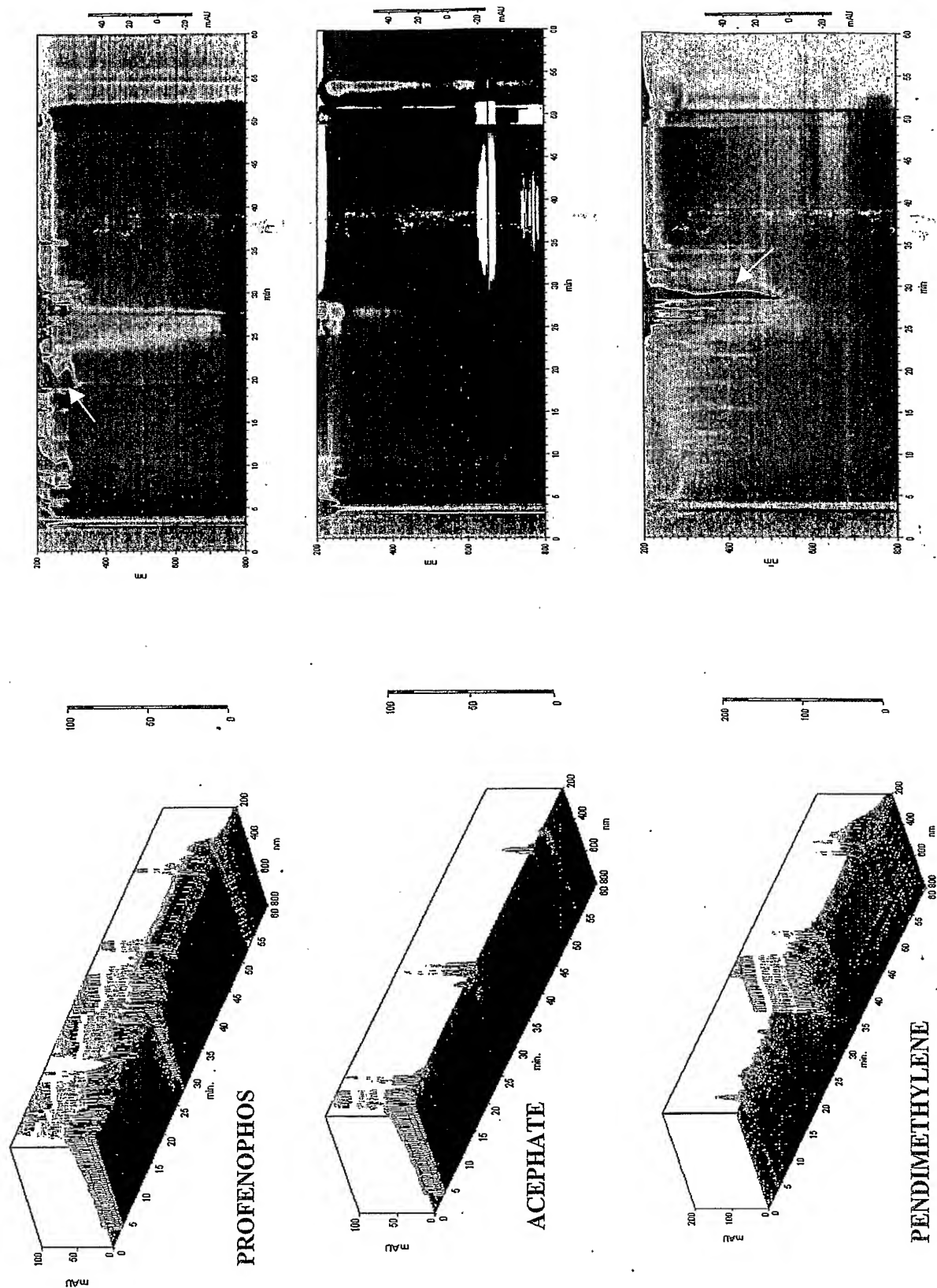


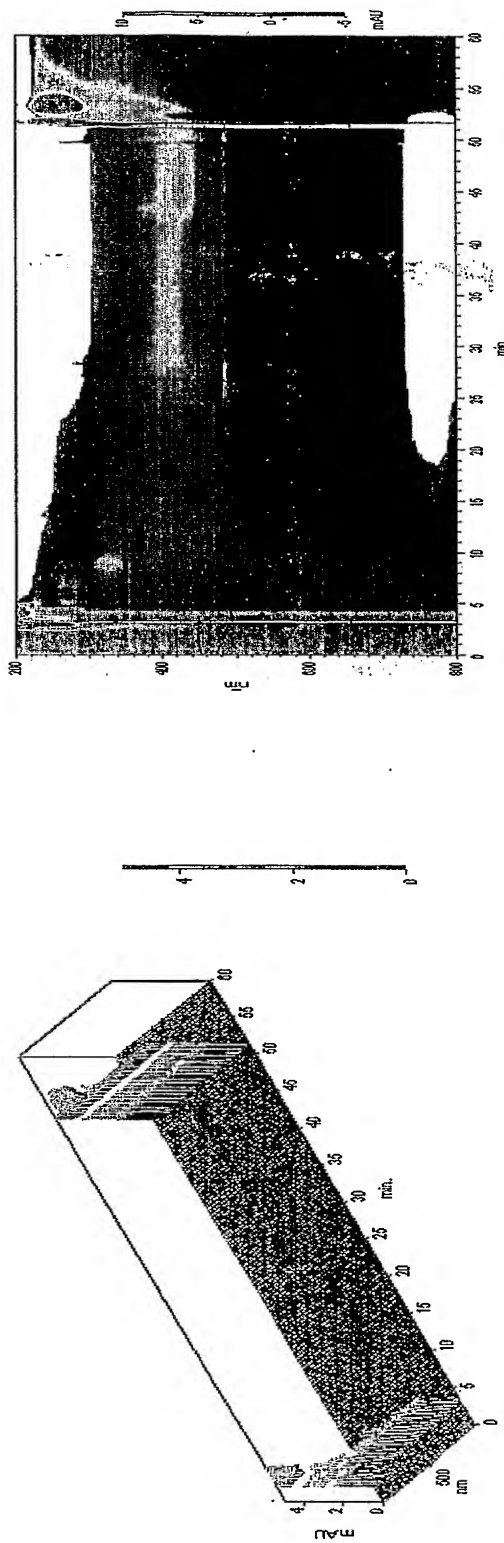
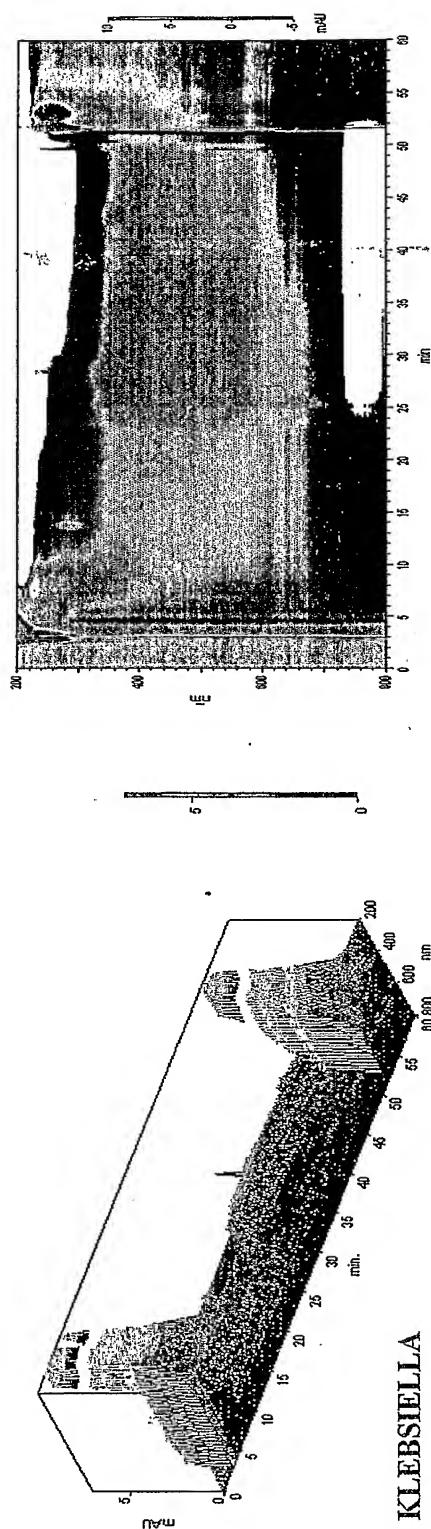
FIG 152

FINGERPRINTS OF PESTICIDES SAMPLES



FINGERPRINTS OF MICROORGANISMS

FIG 153



FINGERPRINTS OF ANIMAL AND HUMAN BLOOD SAMPLES

FIG 154

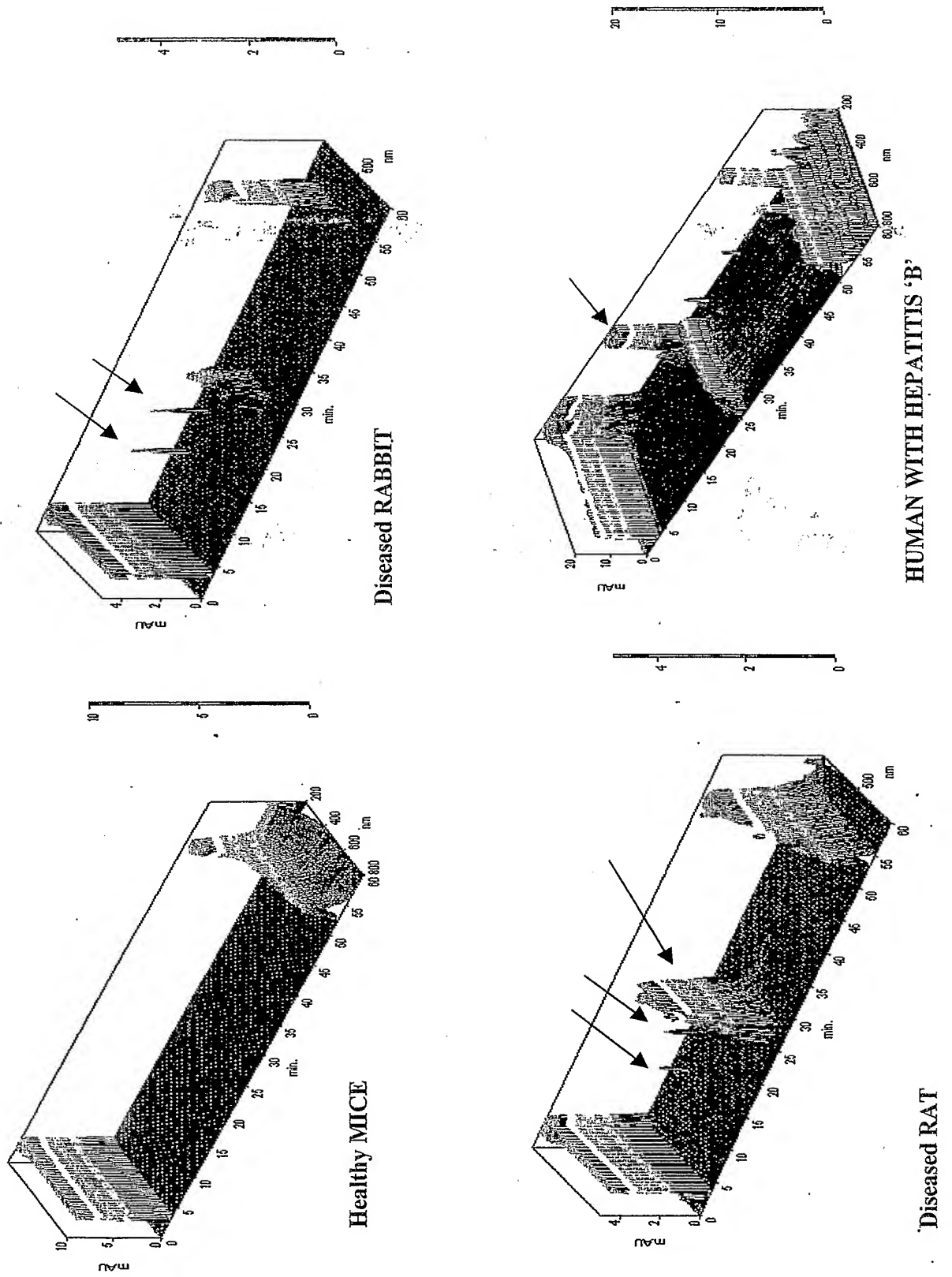


FIG 155

HUMAN BLOOD SAMPLES

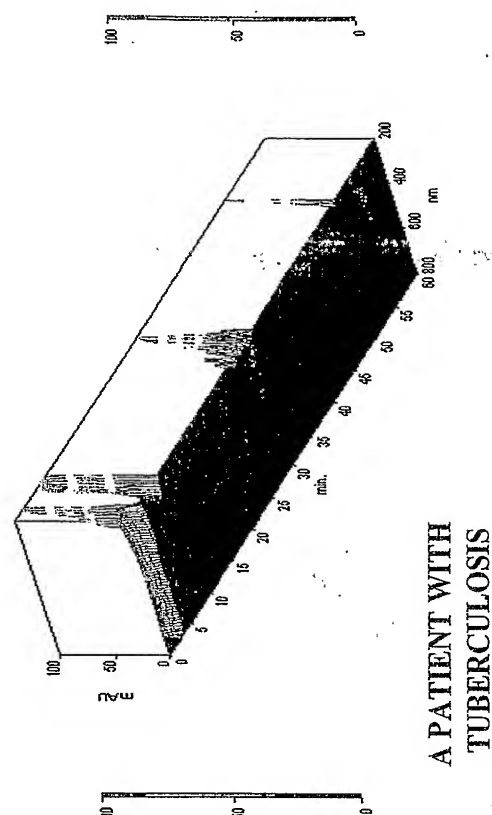
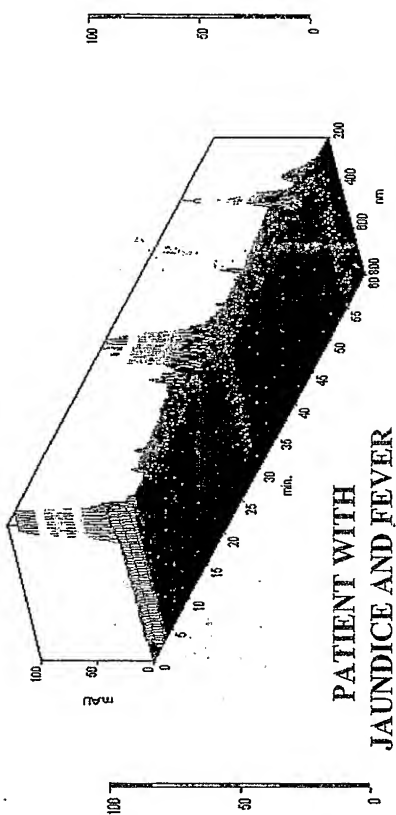
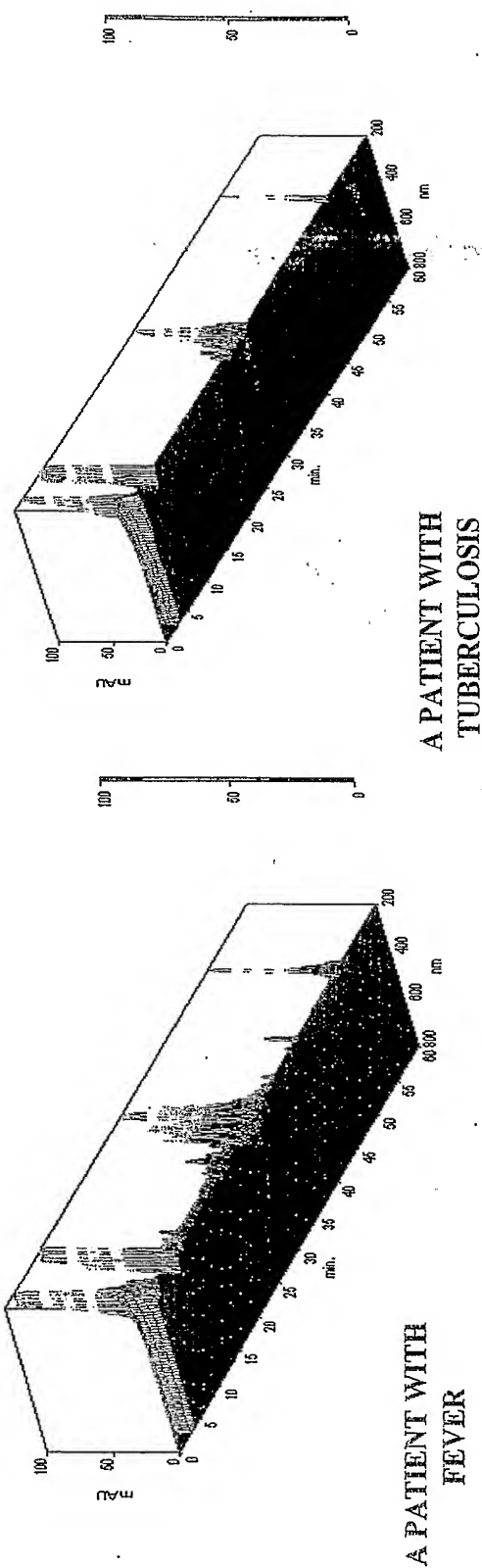
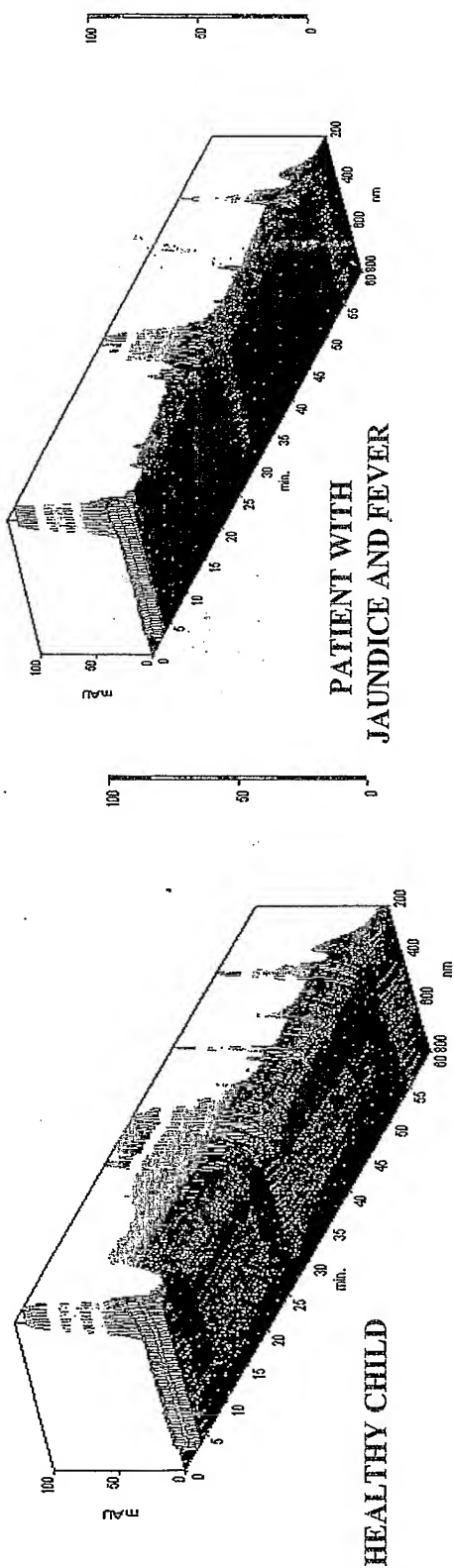


FIG 156

HEALTHY BLOOD SAMPLES

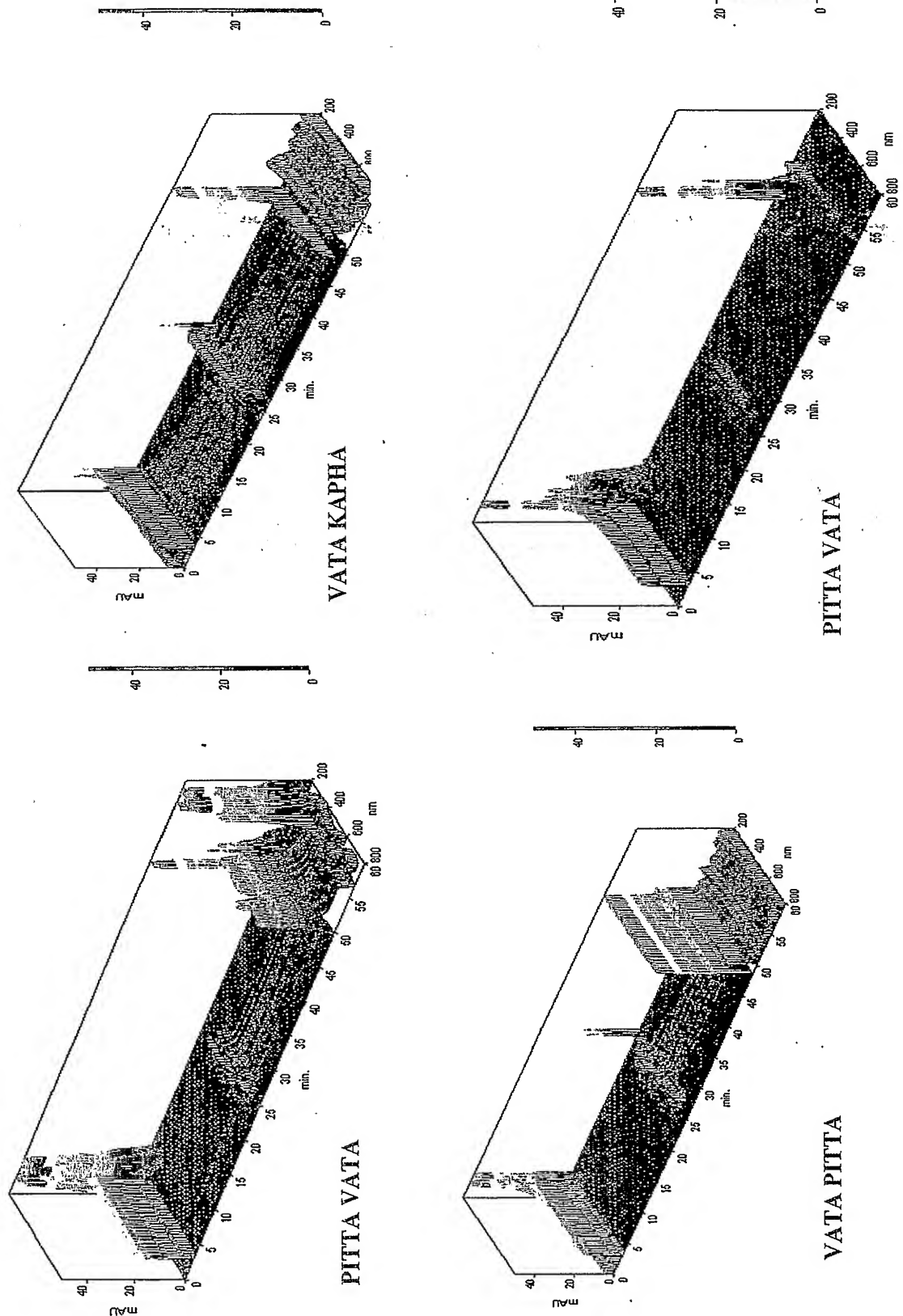


FIG 157

FINGERPRINTS OF DNA SAMPLES

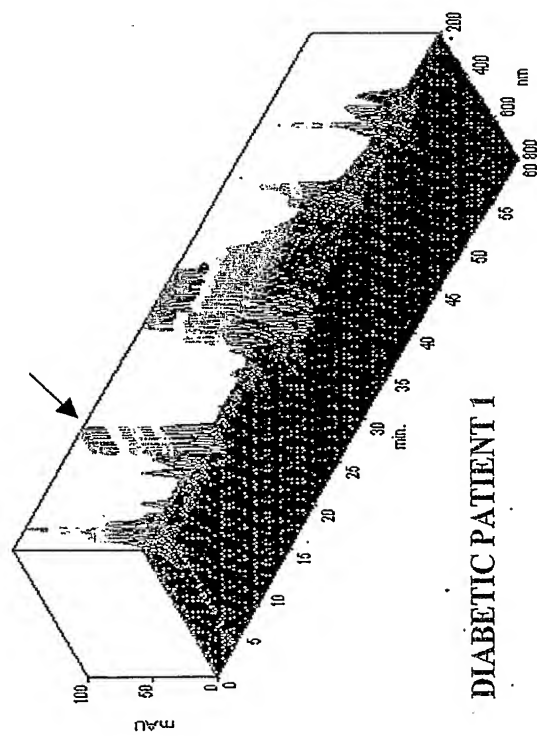
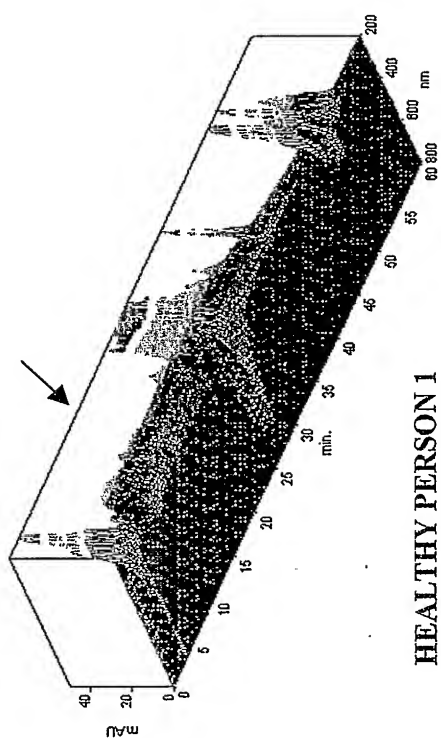
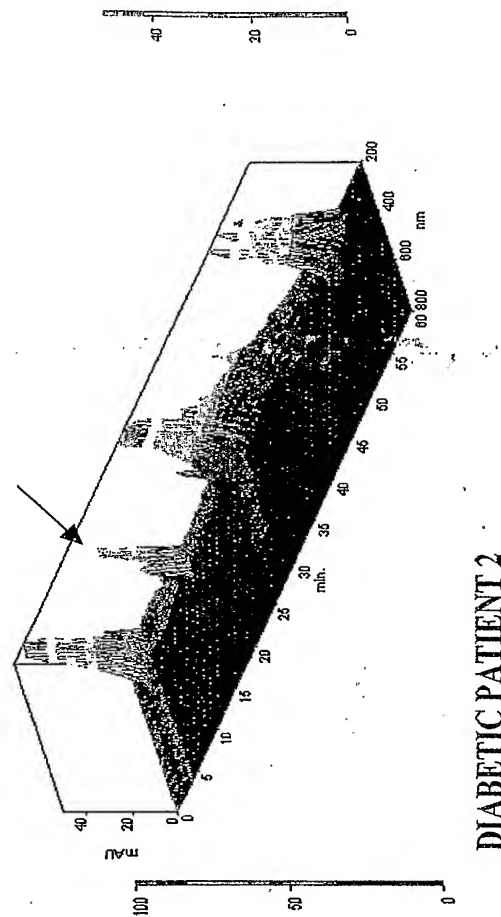
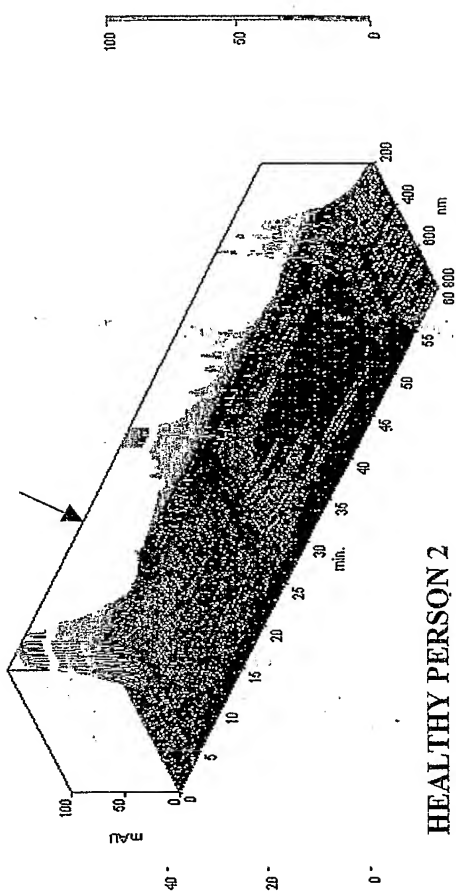


FIG 153

BLOOD CONSTITUENTS -DNA FROM WBC

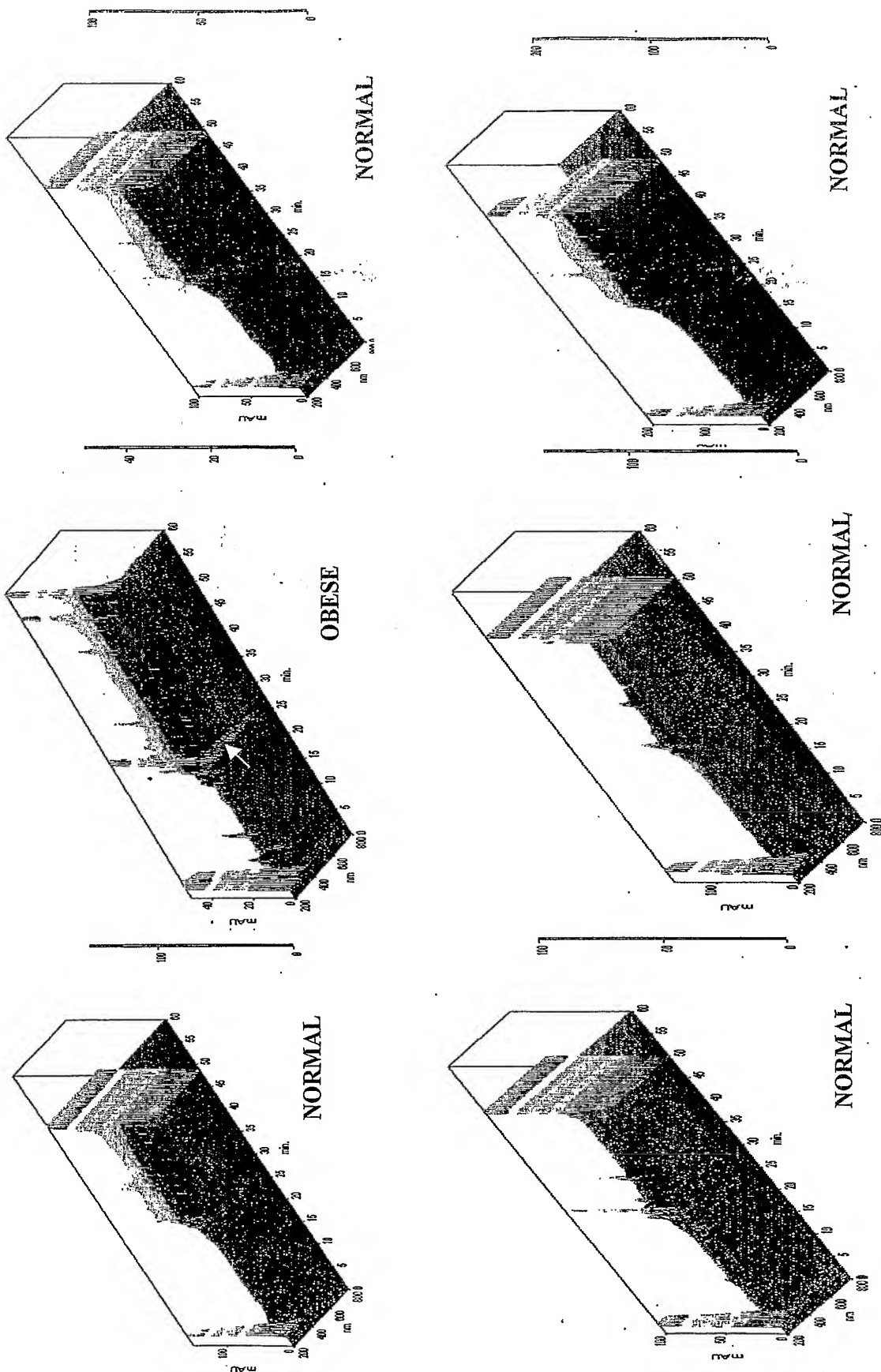


FIG 159

BLOOD CONSTITUENTS – WBC

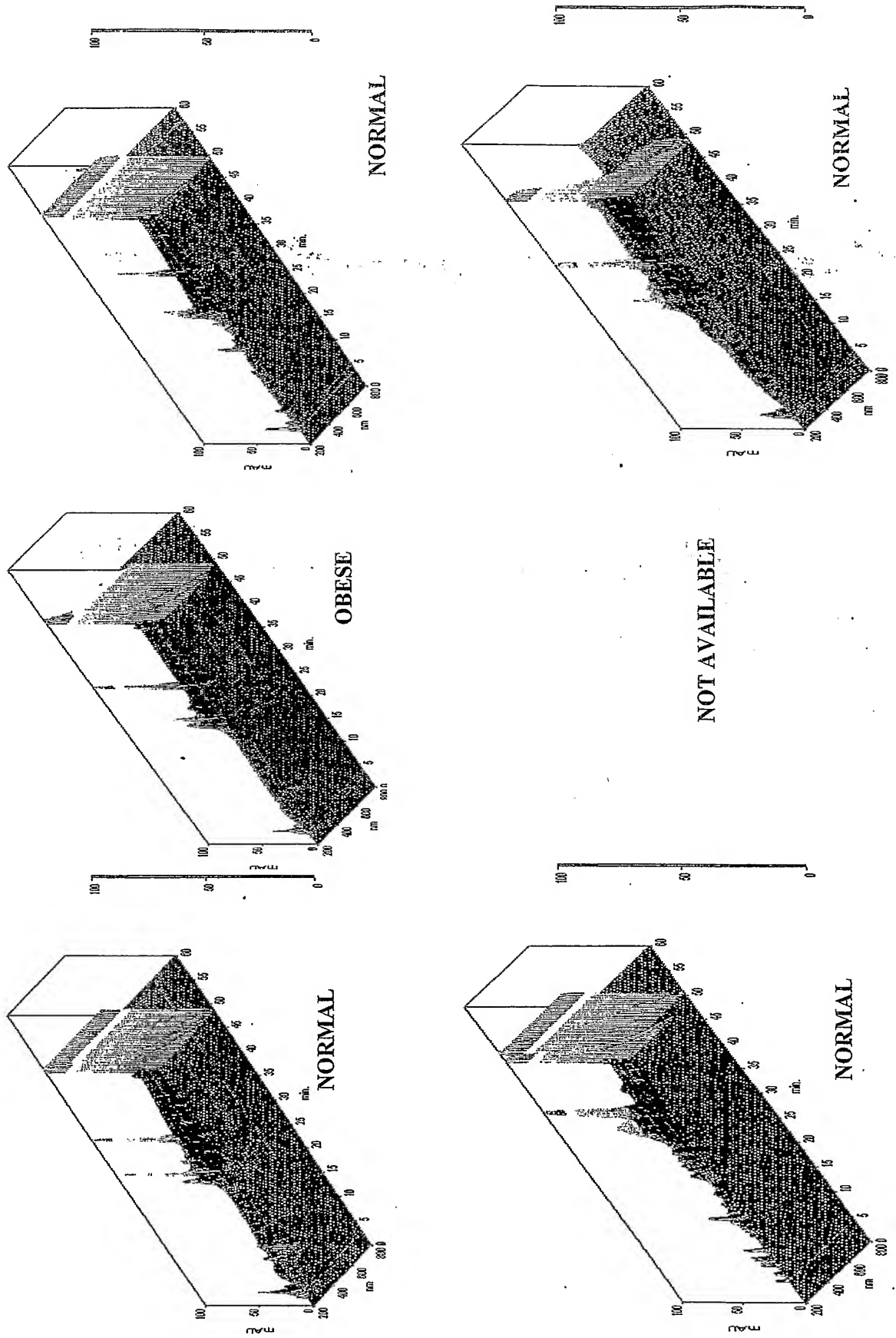
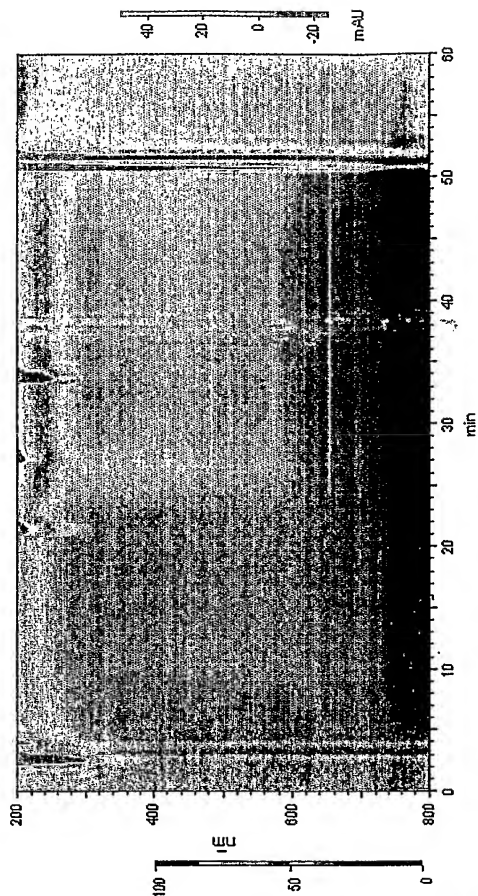
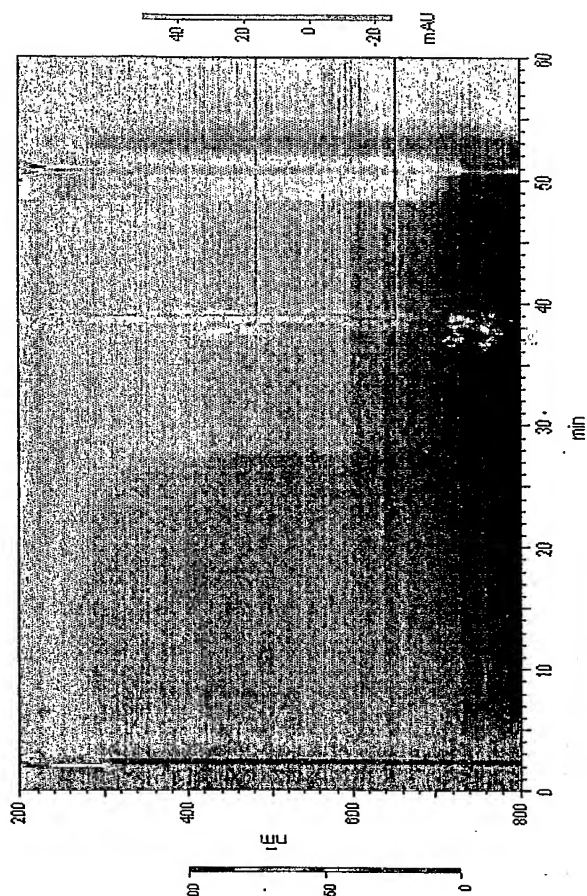
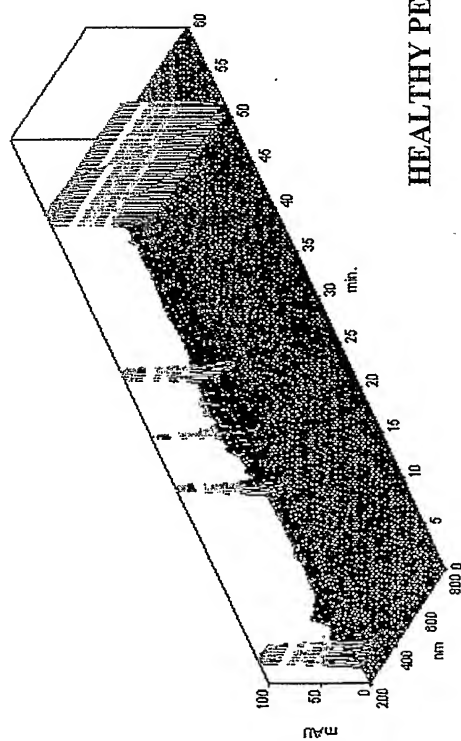


FIG 160

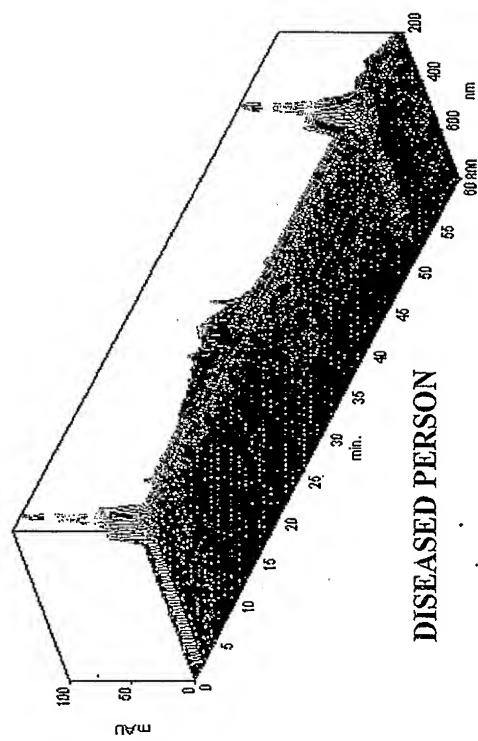
HUMAN PLATELETS



HEALTHY PERSON

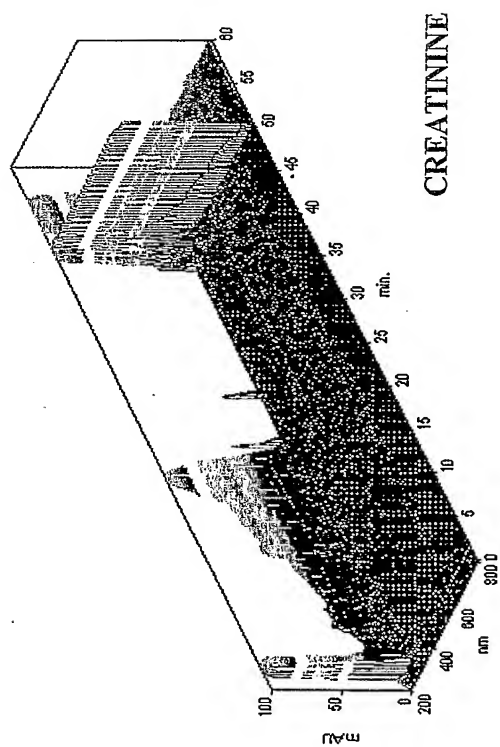
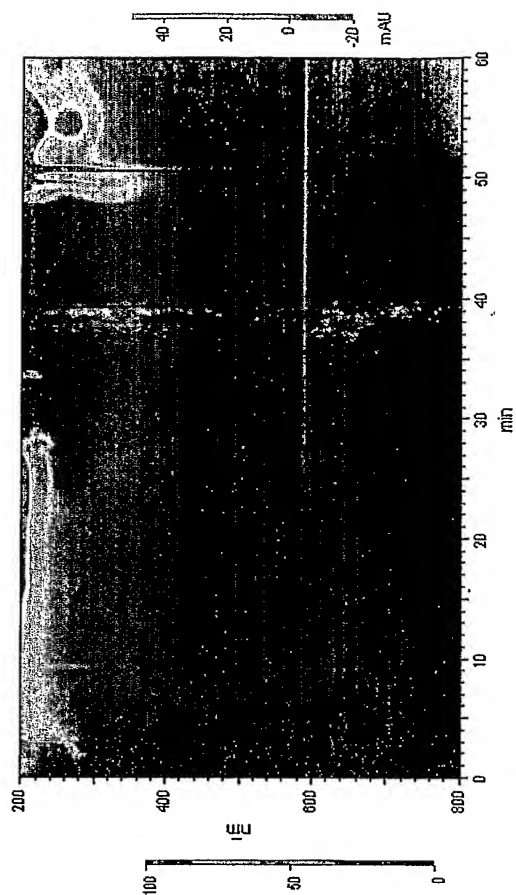


DISEASED PERSON

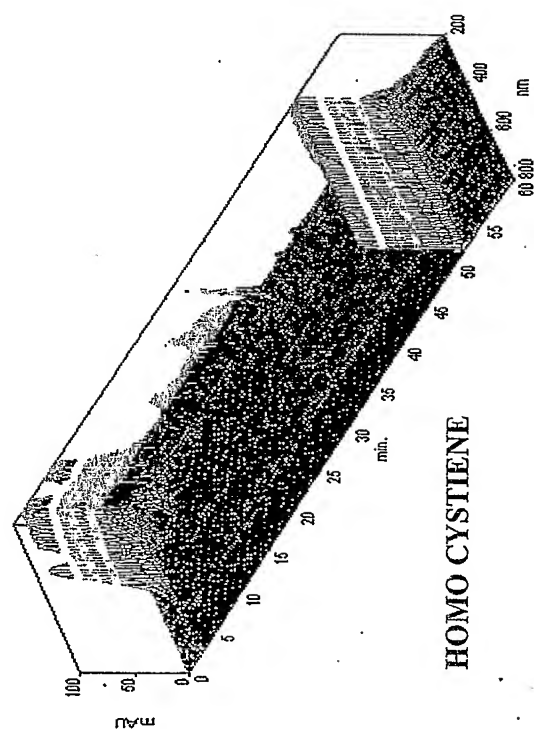
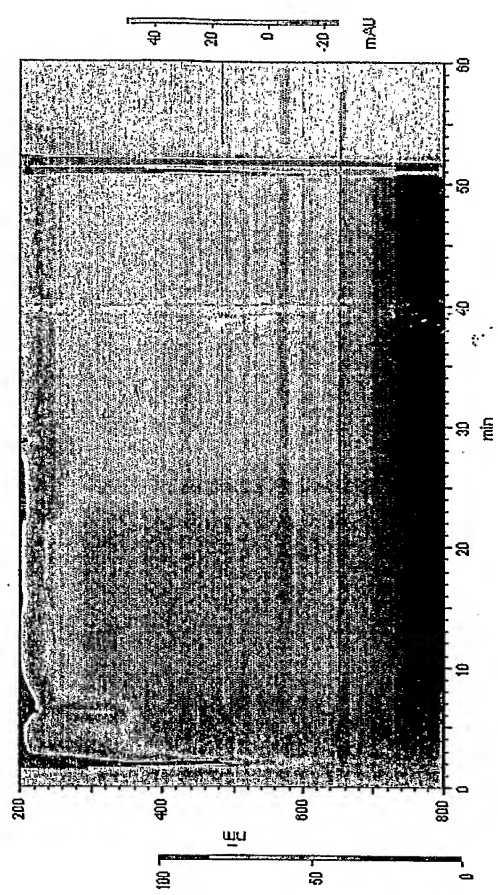


BIOLOGICAL INDICATORS

FIG 161



CREATININE



HOMO CYSTIENE

FIG 162

BLOOD SAMPLES OF CARDIAC PATIENTS

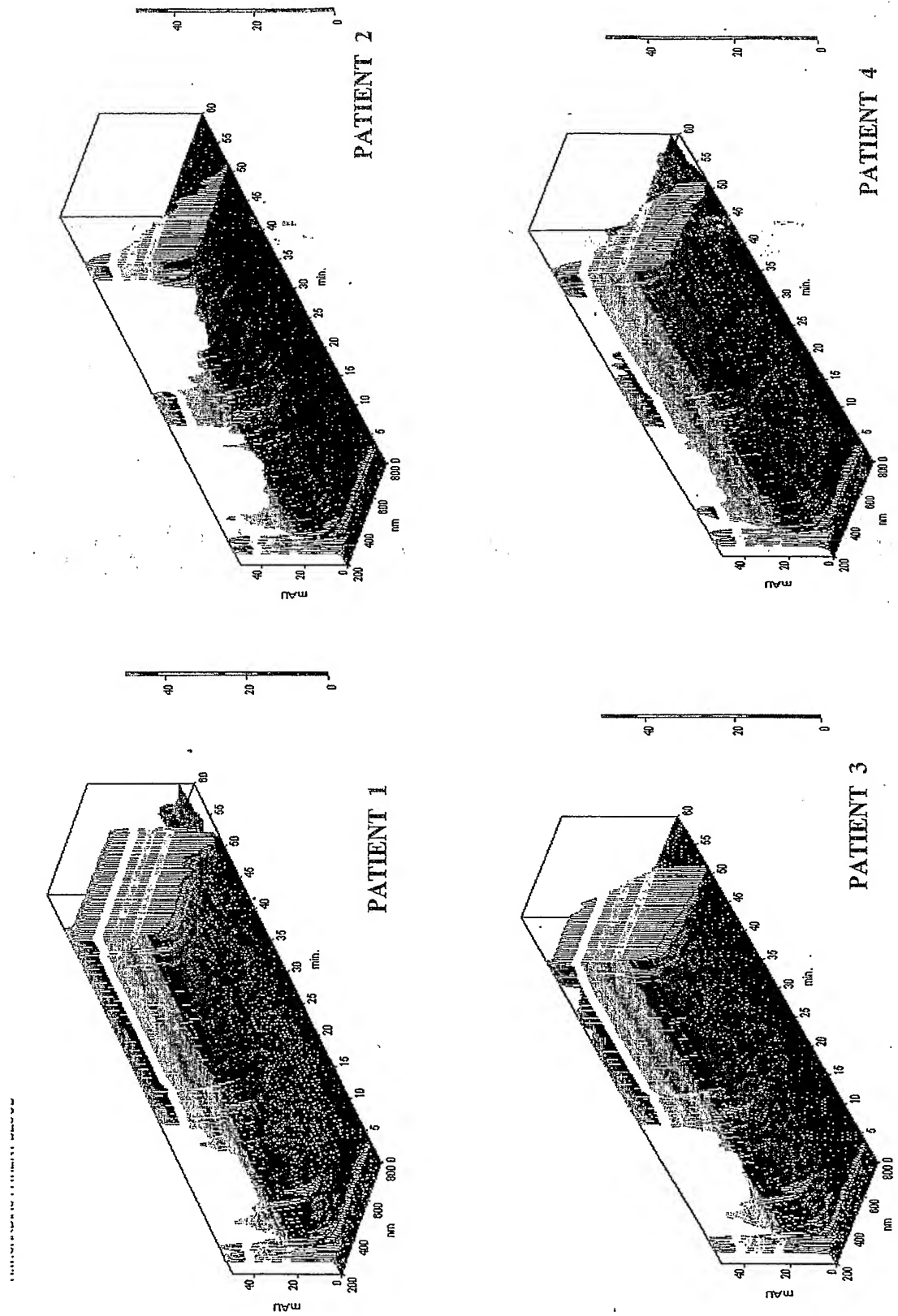


FIG 163

BLOOD SAMPLES OF CARDIAC PATIENTS

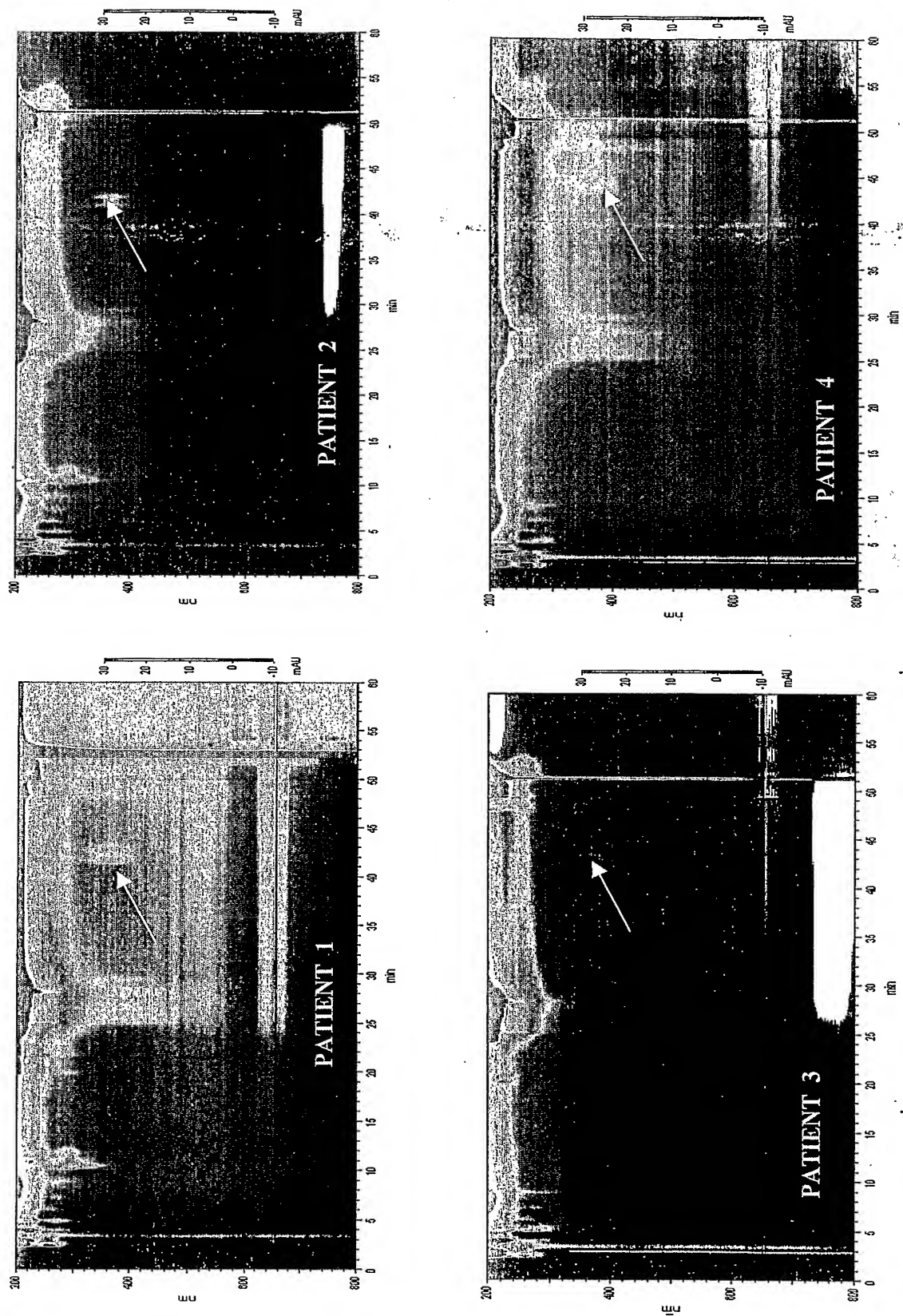
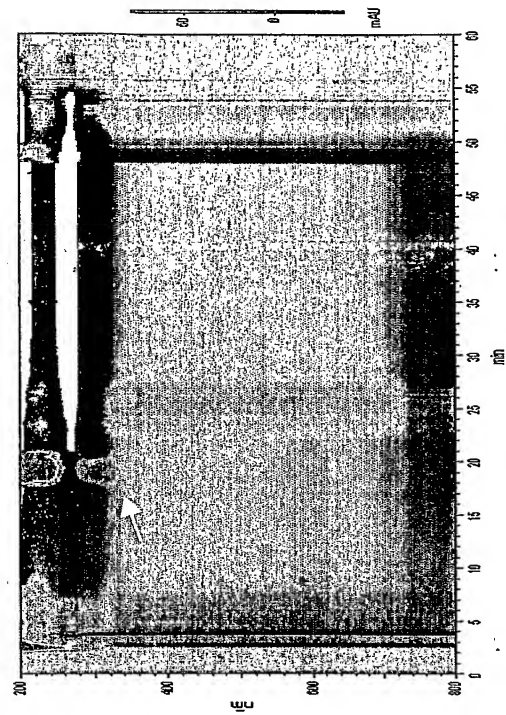
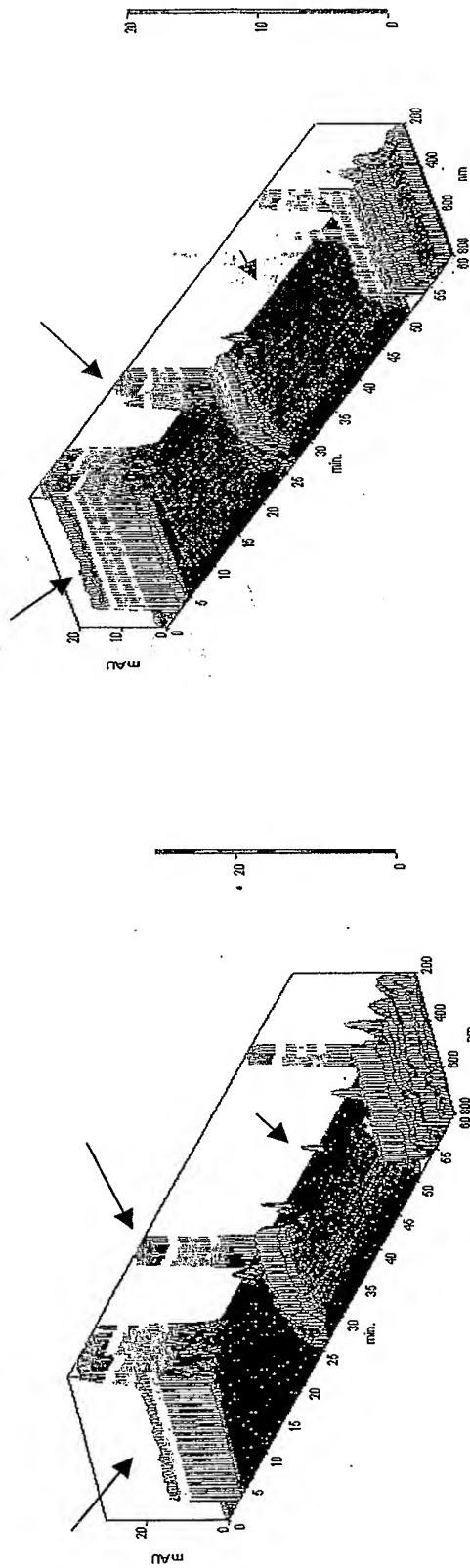
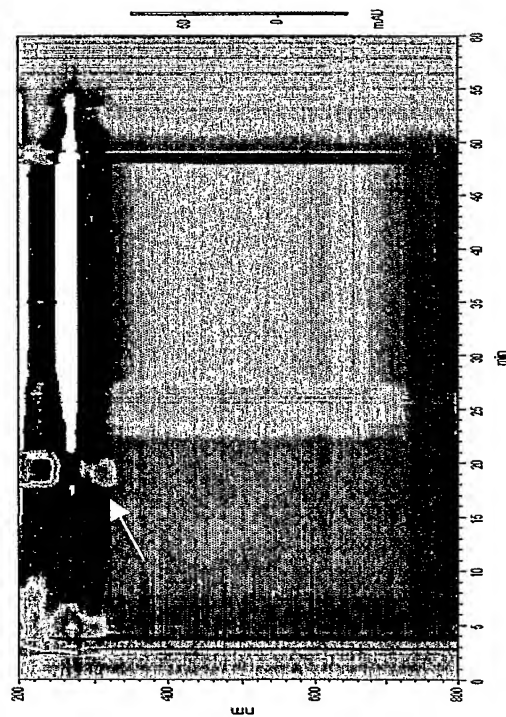


FIG 164

FINGERPRINTS OF HEPATITIS DISEASE BLOOD SAMPLES



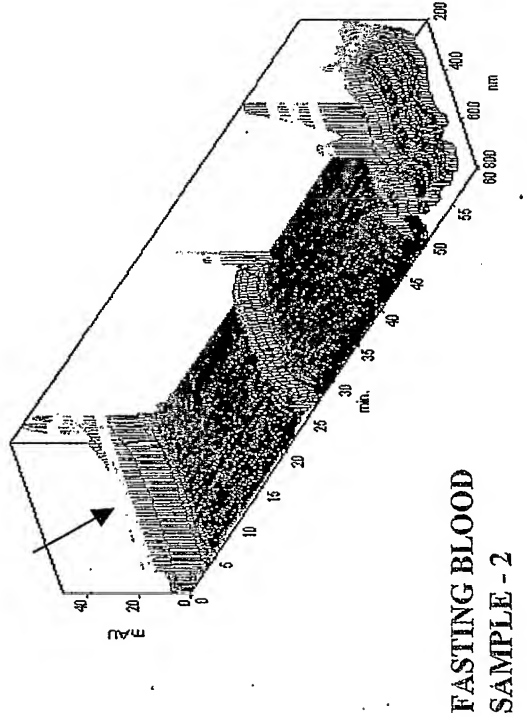
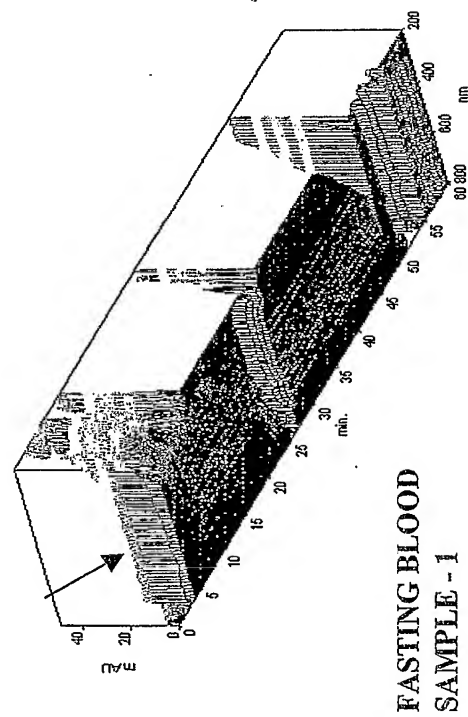
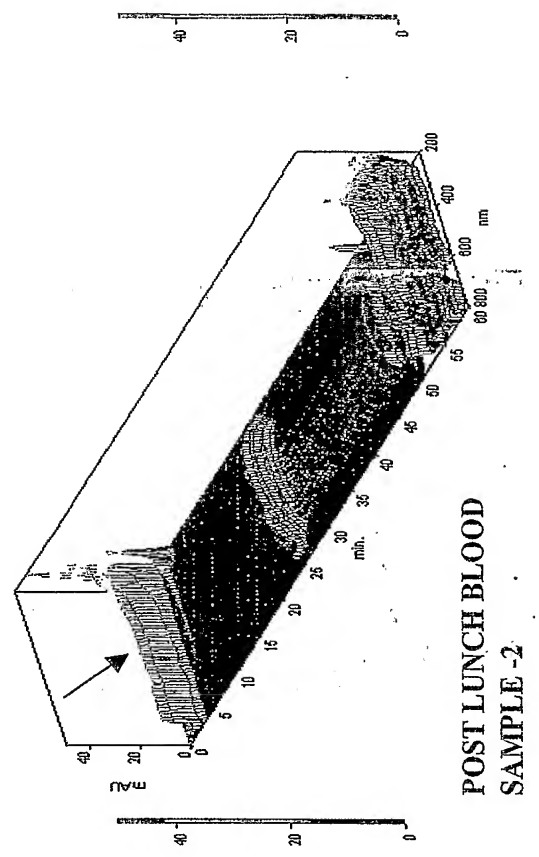
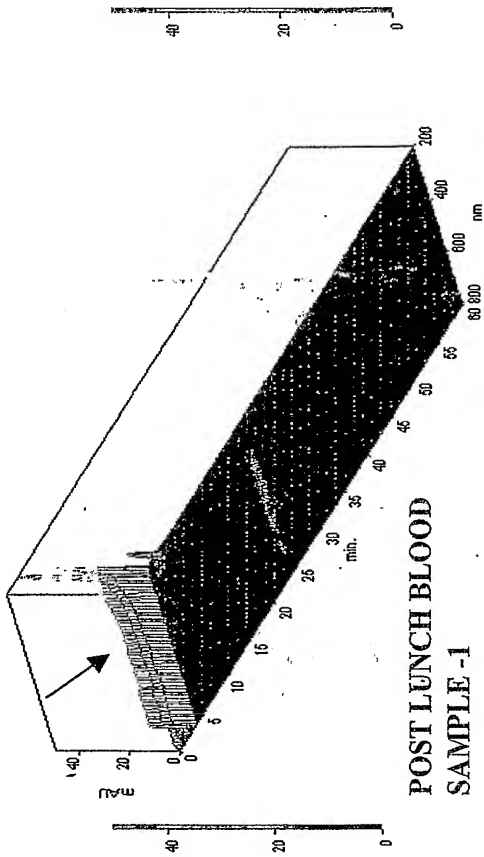
BLOOD SAMPLE OF
HEPATITIS 'C' PATIENT



BLOOD SAMPLE OF
HEPATITIS 'B' PATIENT

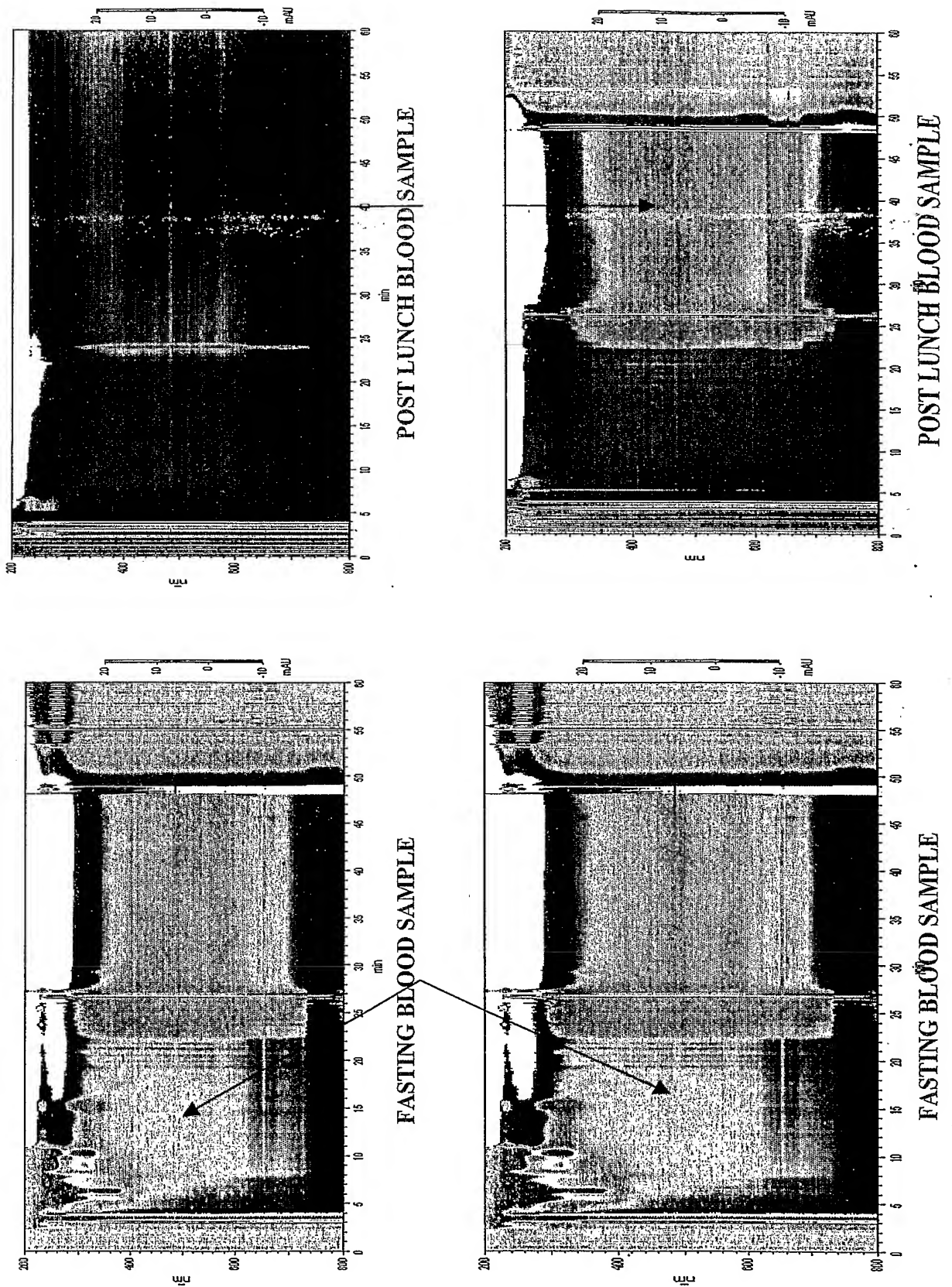
BLOOD SAMPLES OF DIABETIC PATIENTS

FIG 165



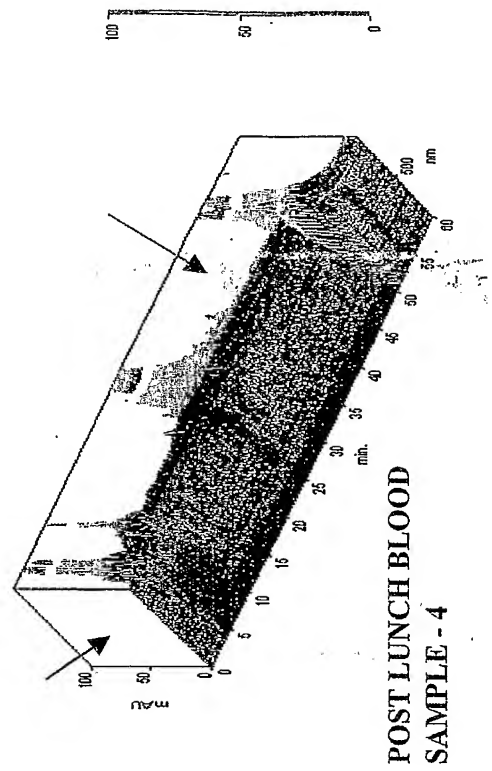
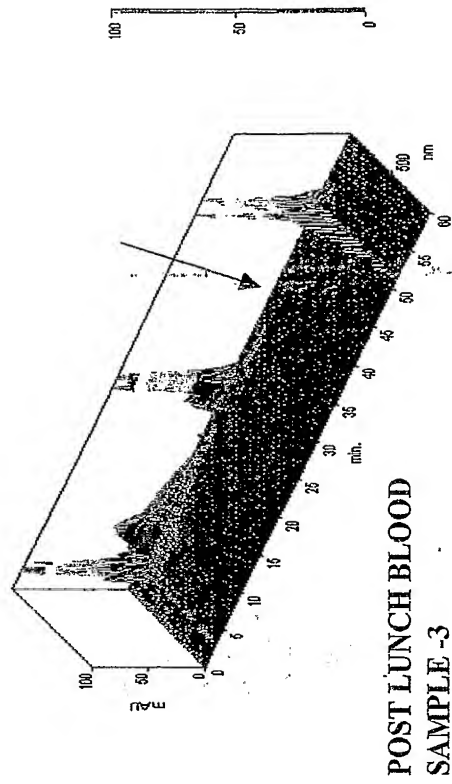
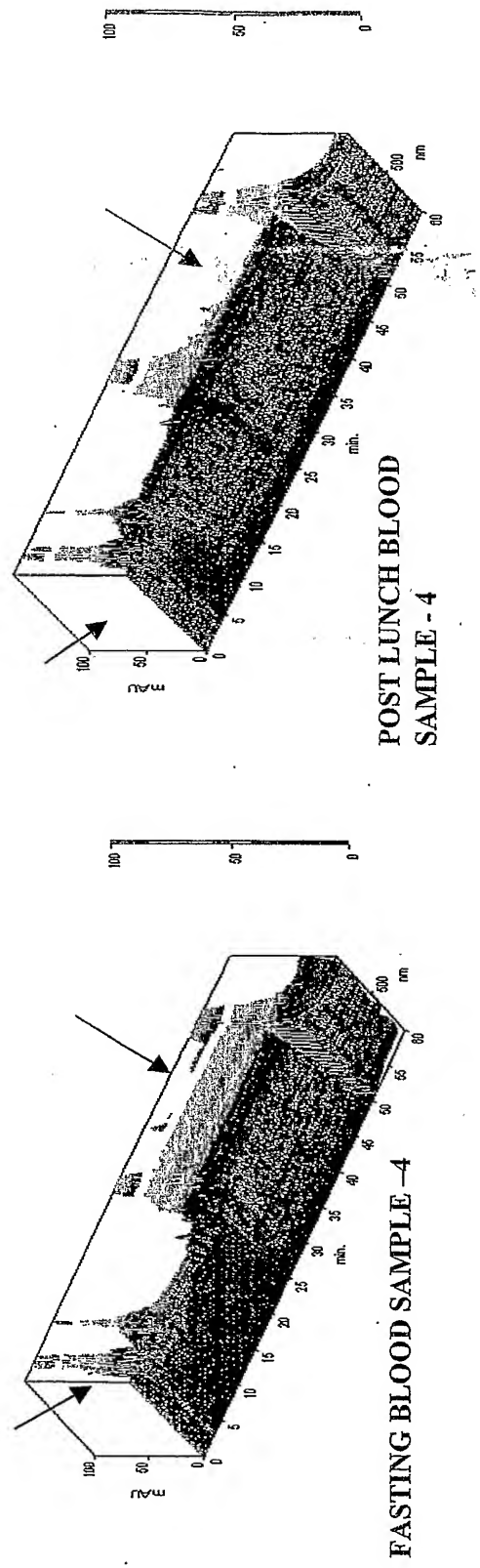
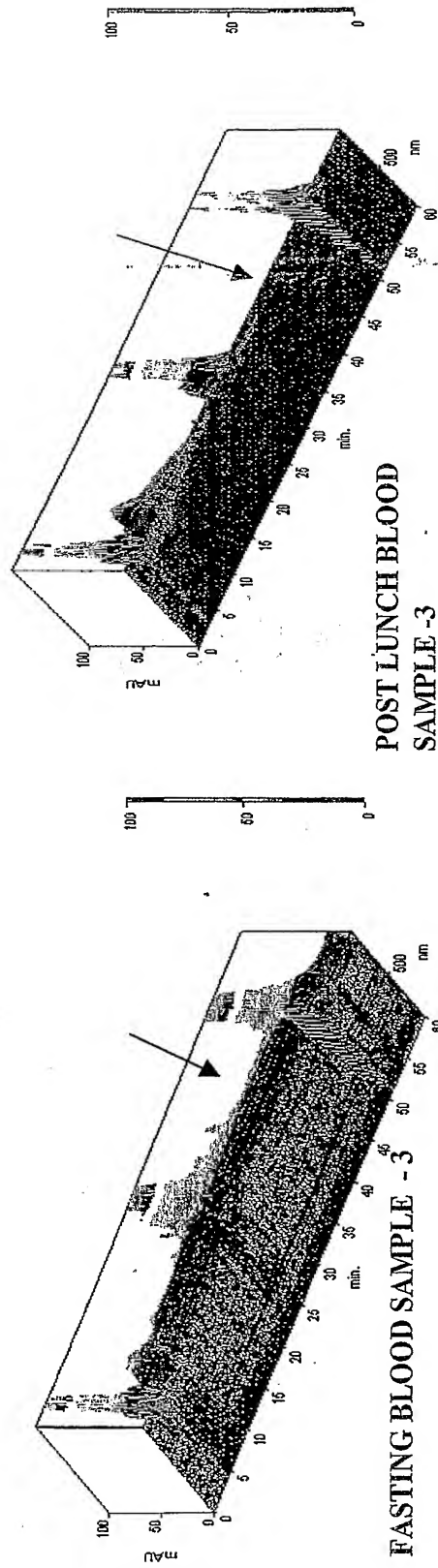
BLOOD SAMPLES OF DIABETIC PATIENTS

FIG 166



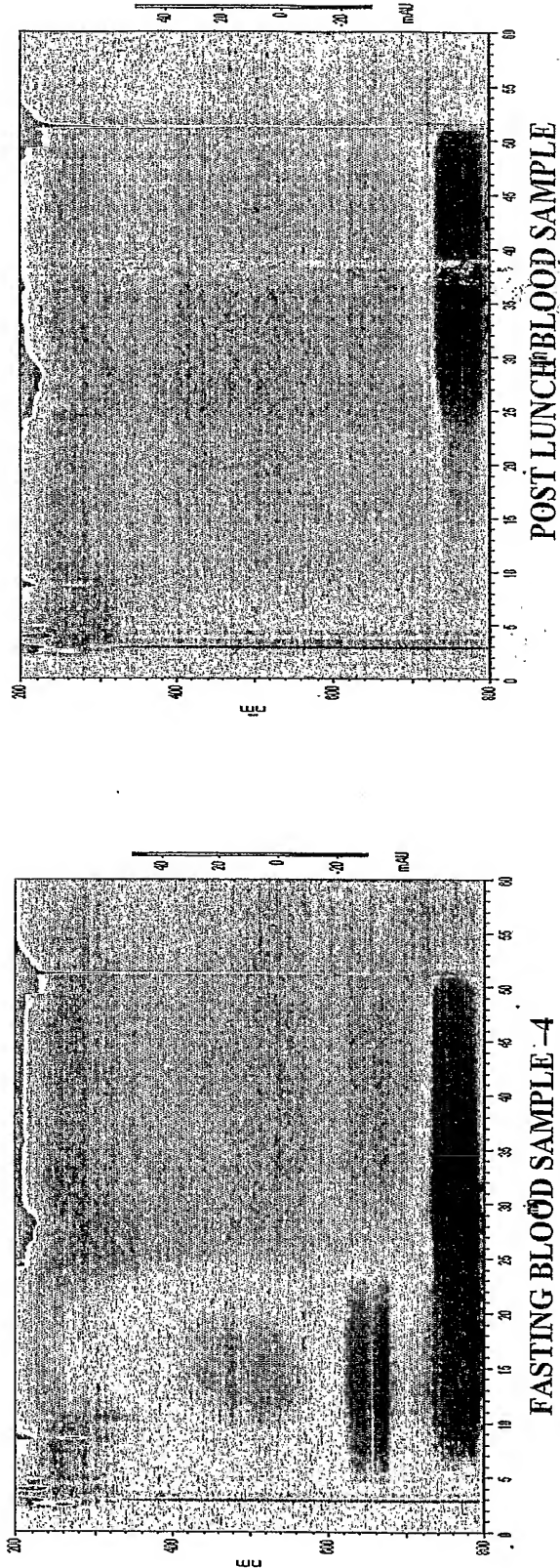
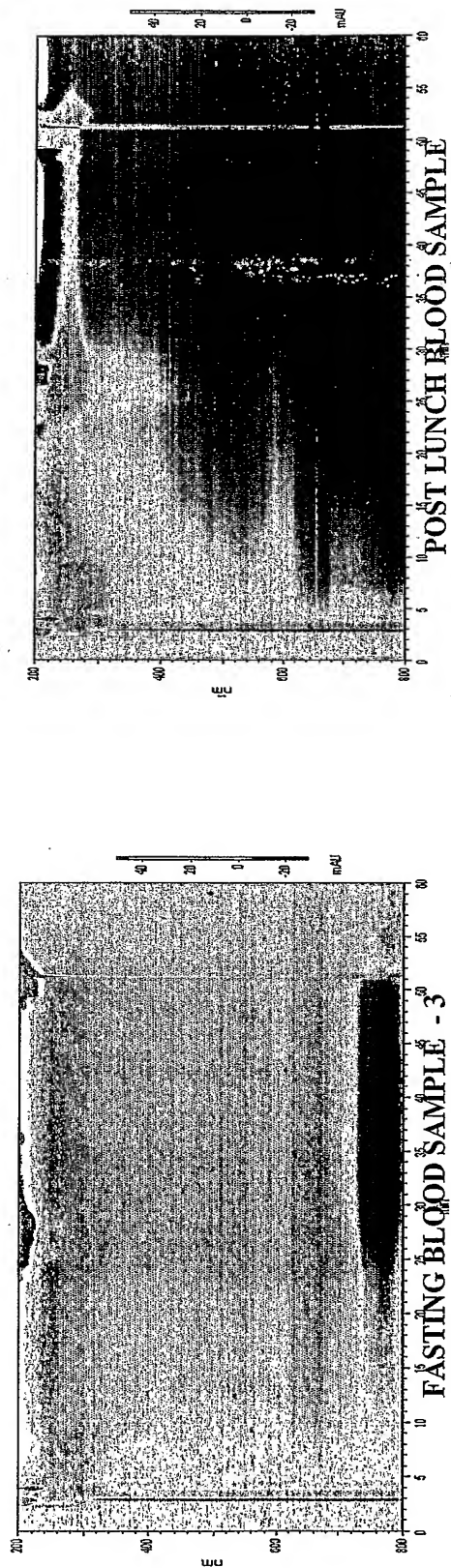
BLOOD SAMPLES OF DIABETIC PATIENTS

FIG 167



BLOOD SAMPLES OF DIABETIC PATIENTS

FIG 168



HUMAN BLOOD SAMPLES

FIG 169

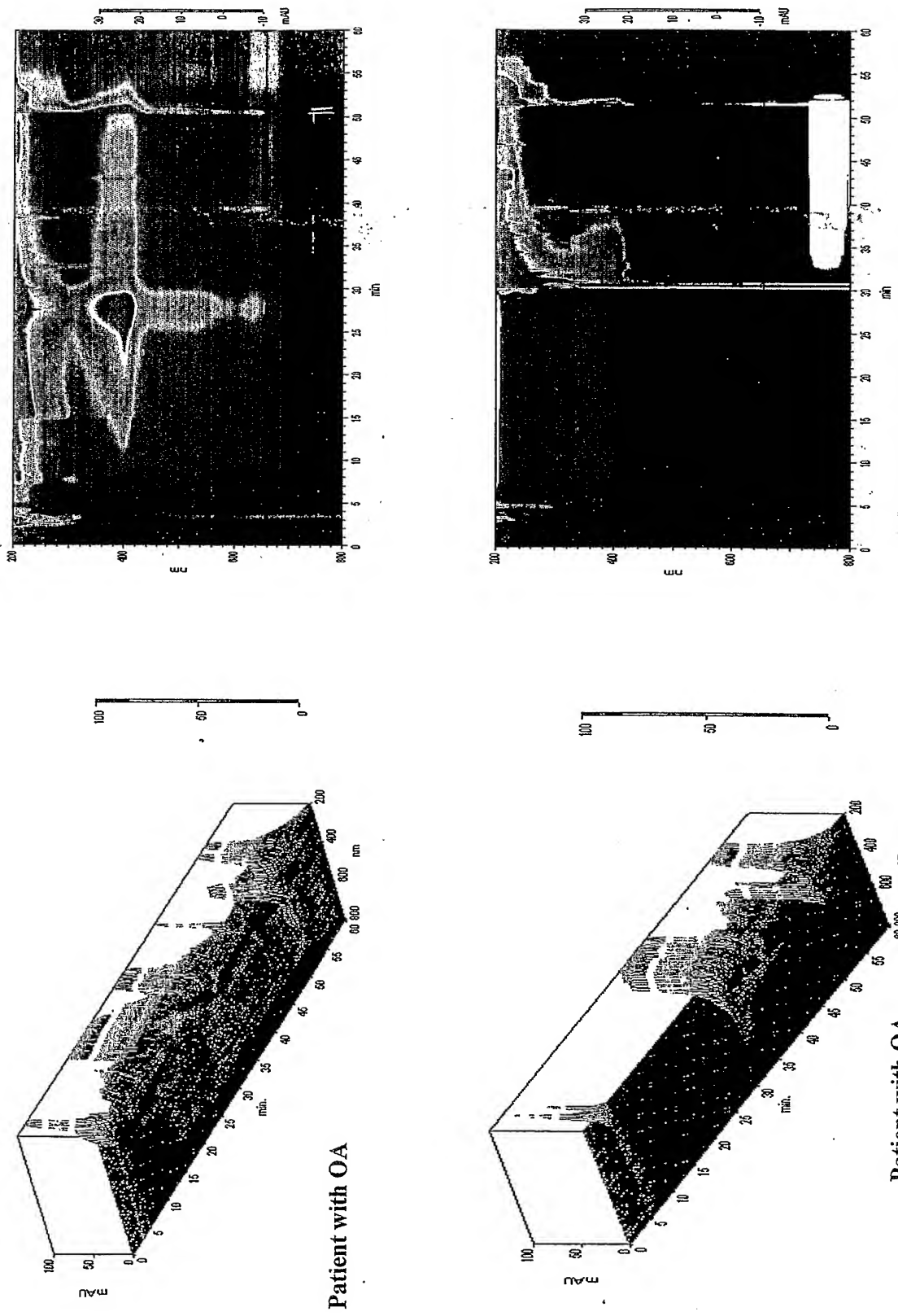
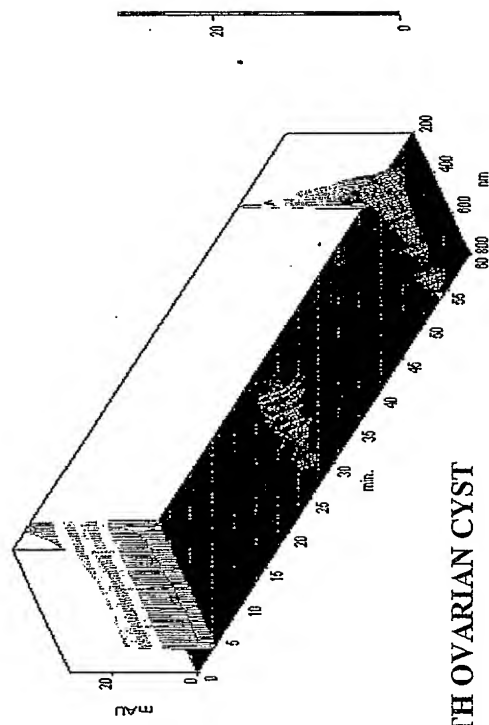
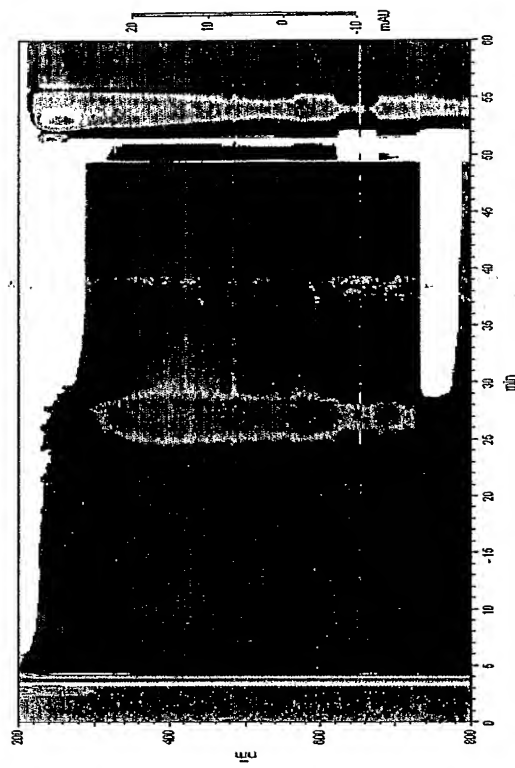
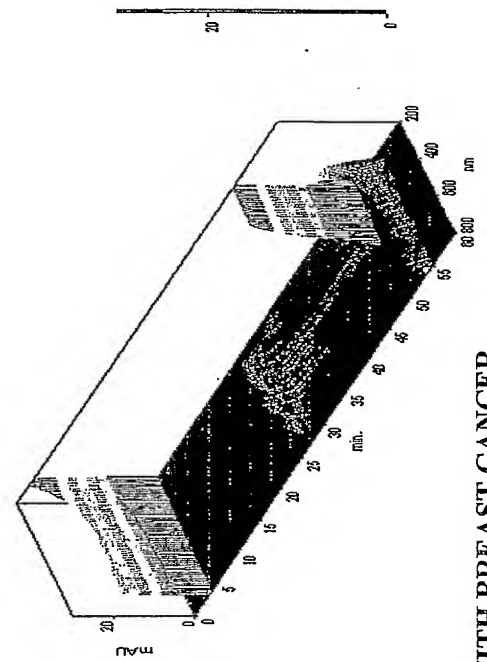
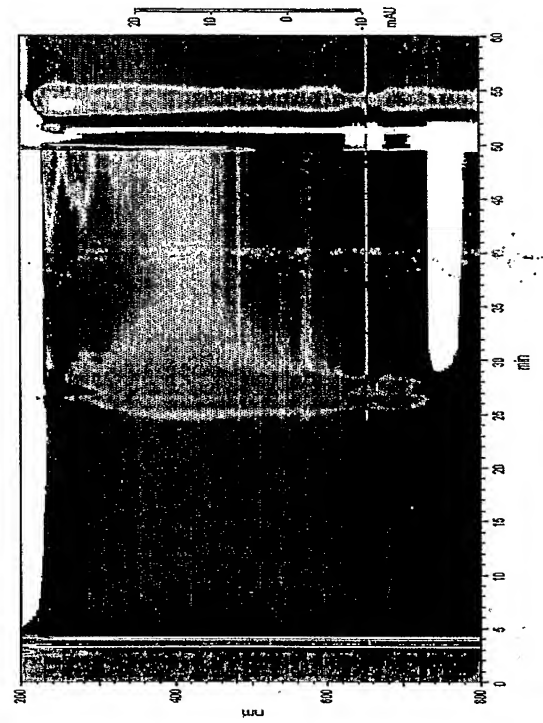


FIG 170

BLOOD SAMPLE OF DISEASED PATIENTS



WITH OVARIAN CYST



WITH BREAST CANCER

BLOOD SAMPLE OF PATIENT WITH BRAIN TUMOUR
(GLIOMA)
FIG 171

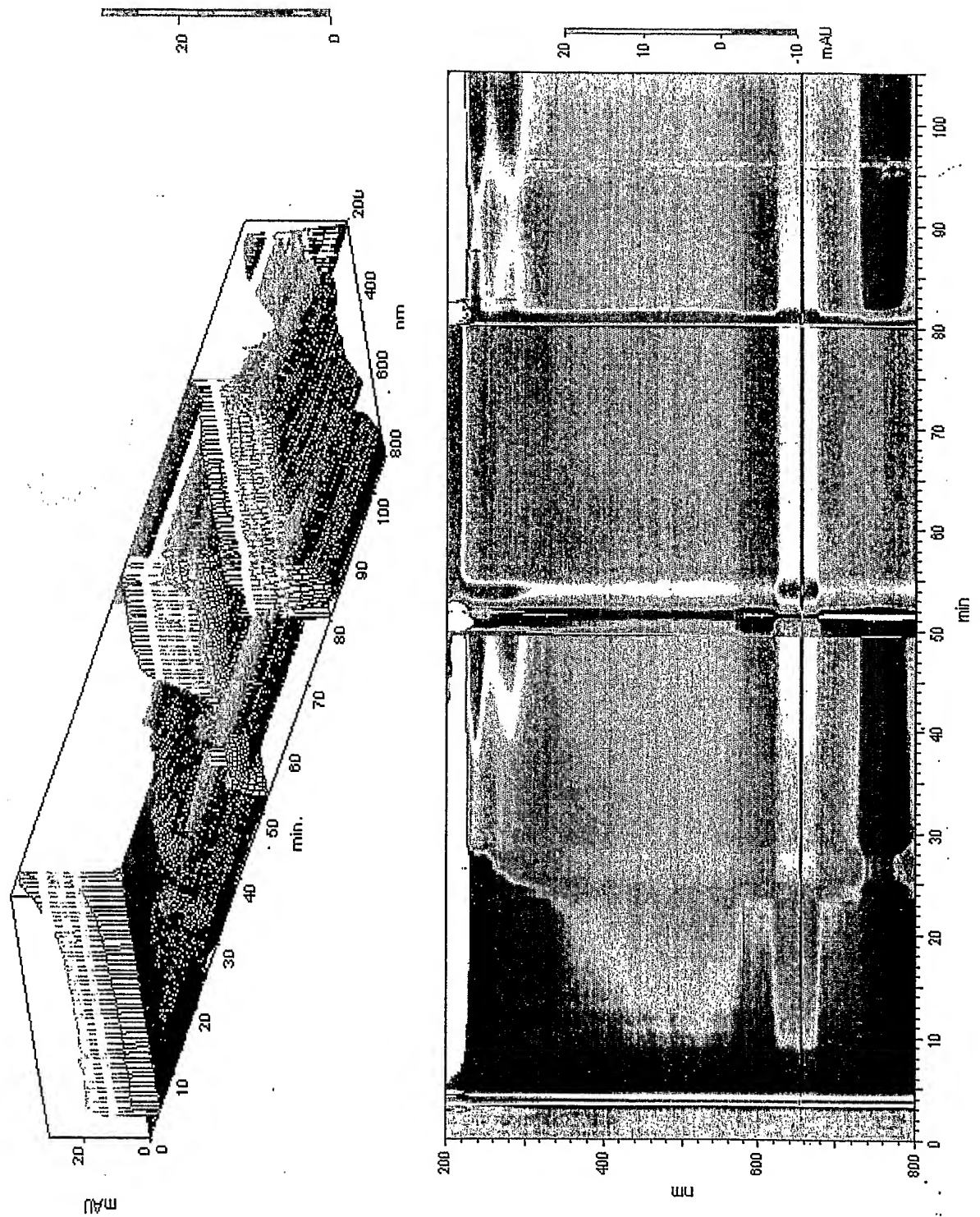
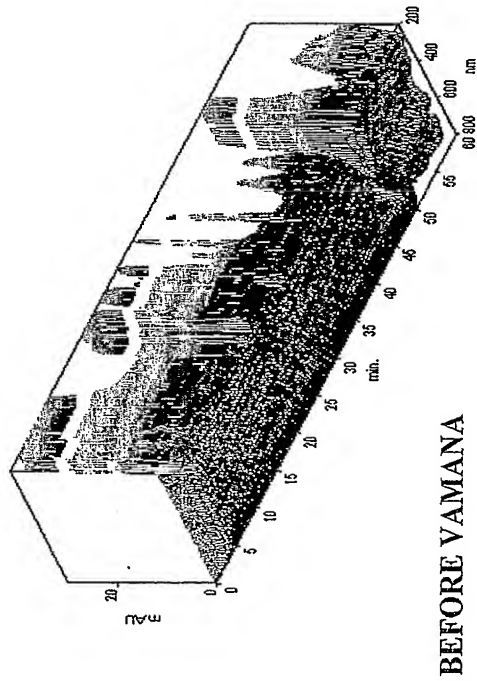
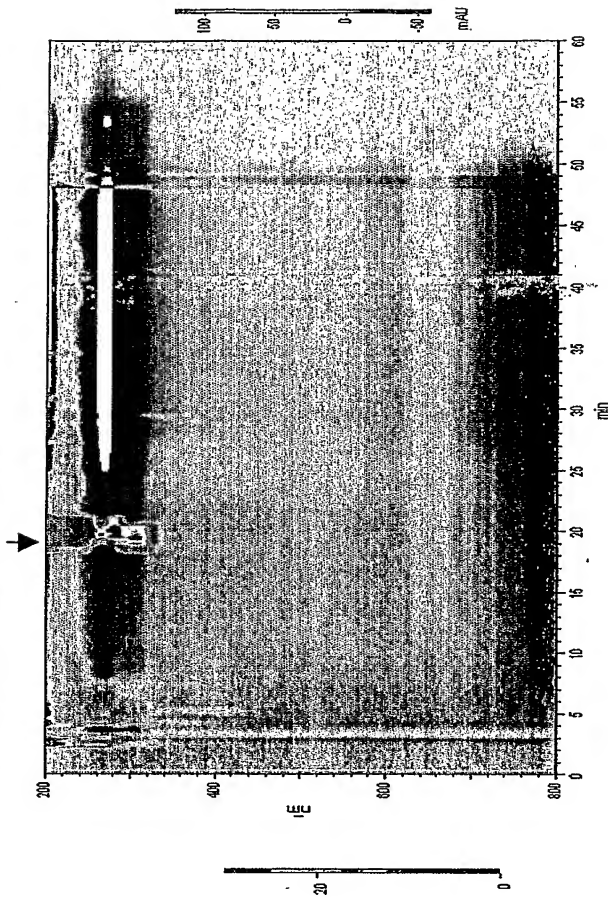
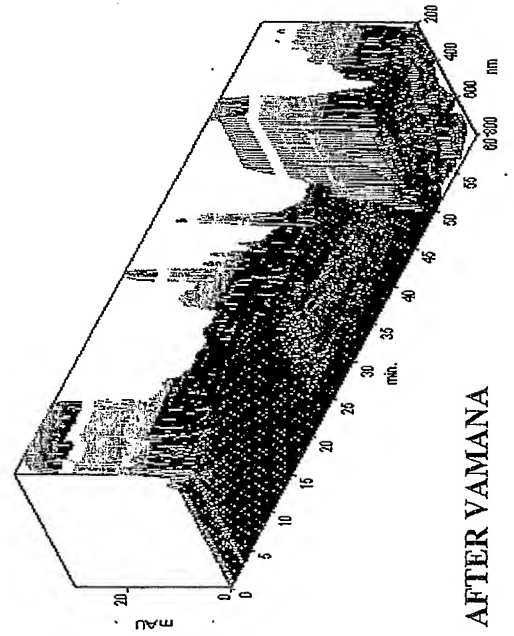
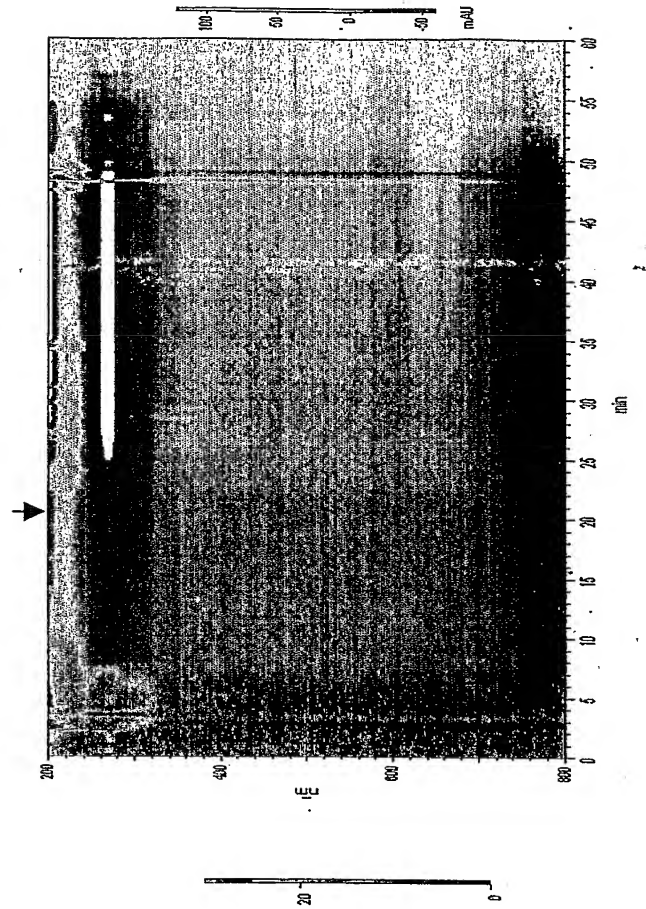


FIG 172

PANCHAKARMA OF A PSORIASIS PATIENT



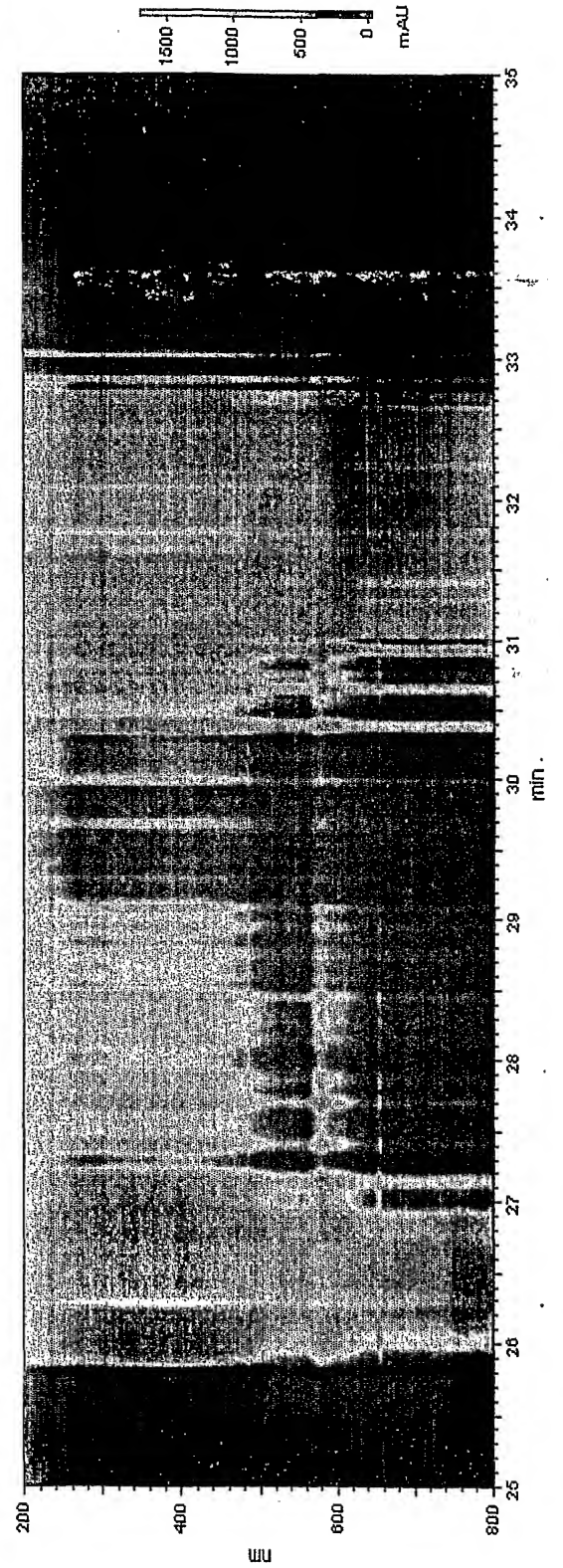
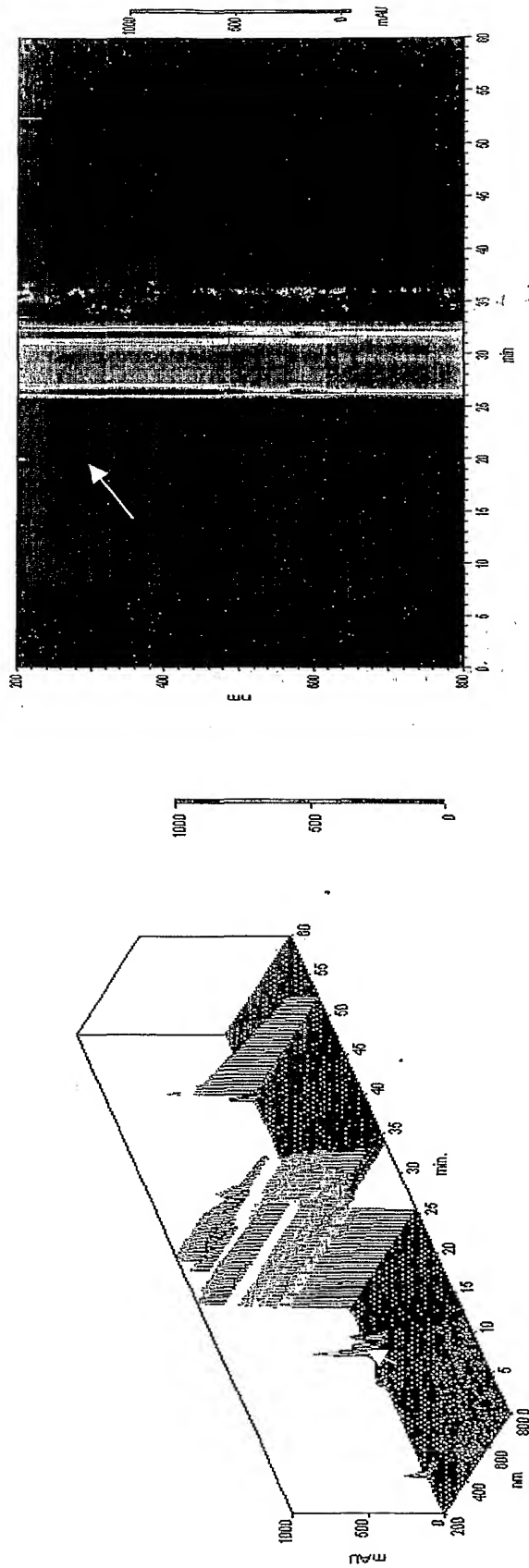
BEFORE VAMANA



AFTER VAMANA

DNA OF ANIMAL

FIG 173



DNA OF ANIMAL (ZOOMED)

FIG 174

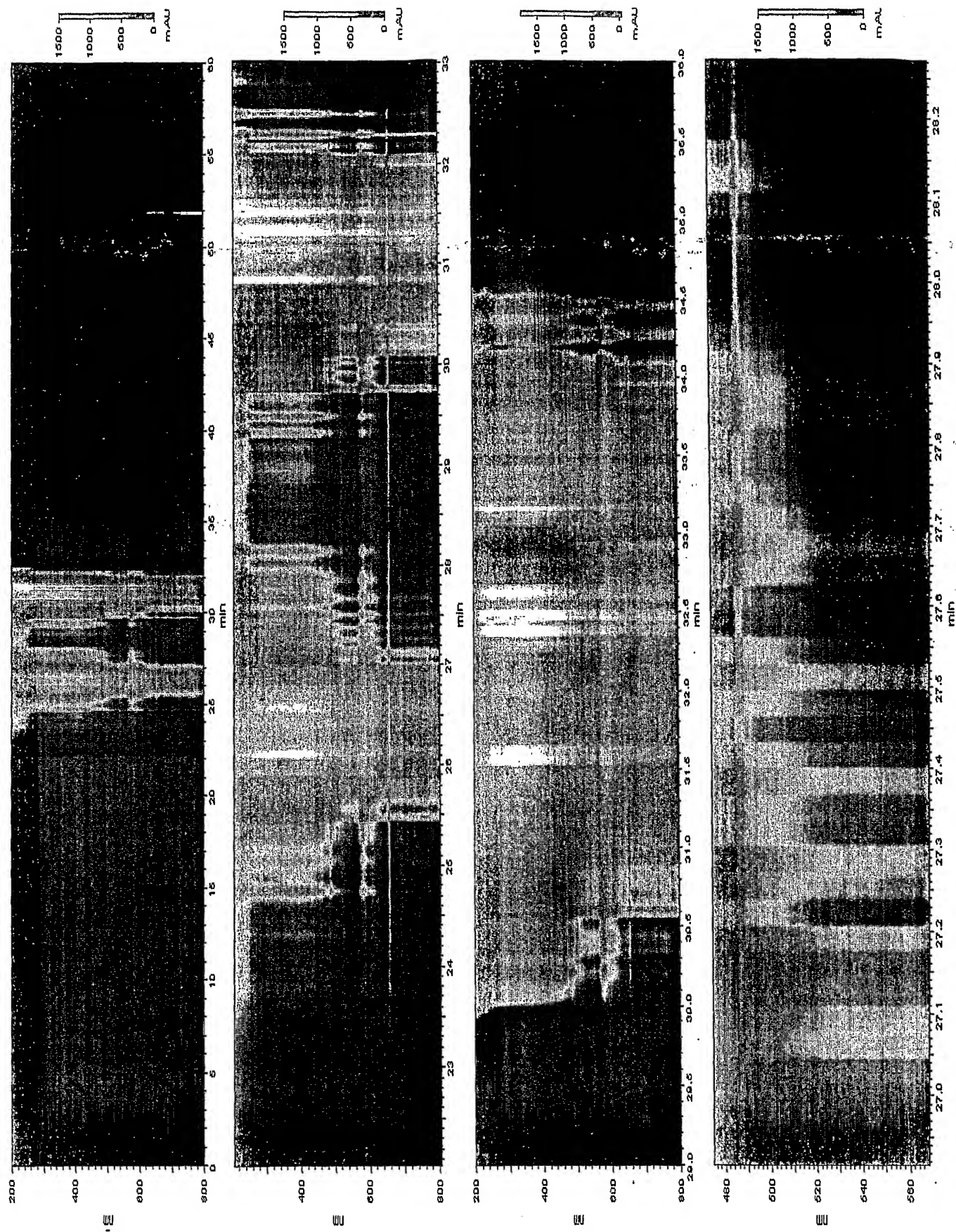
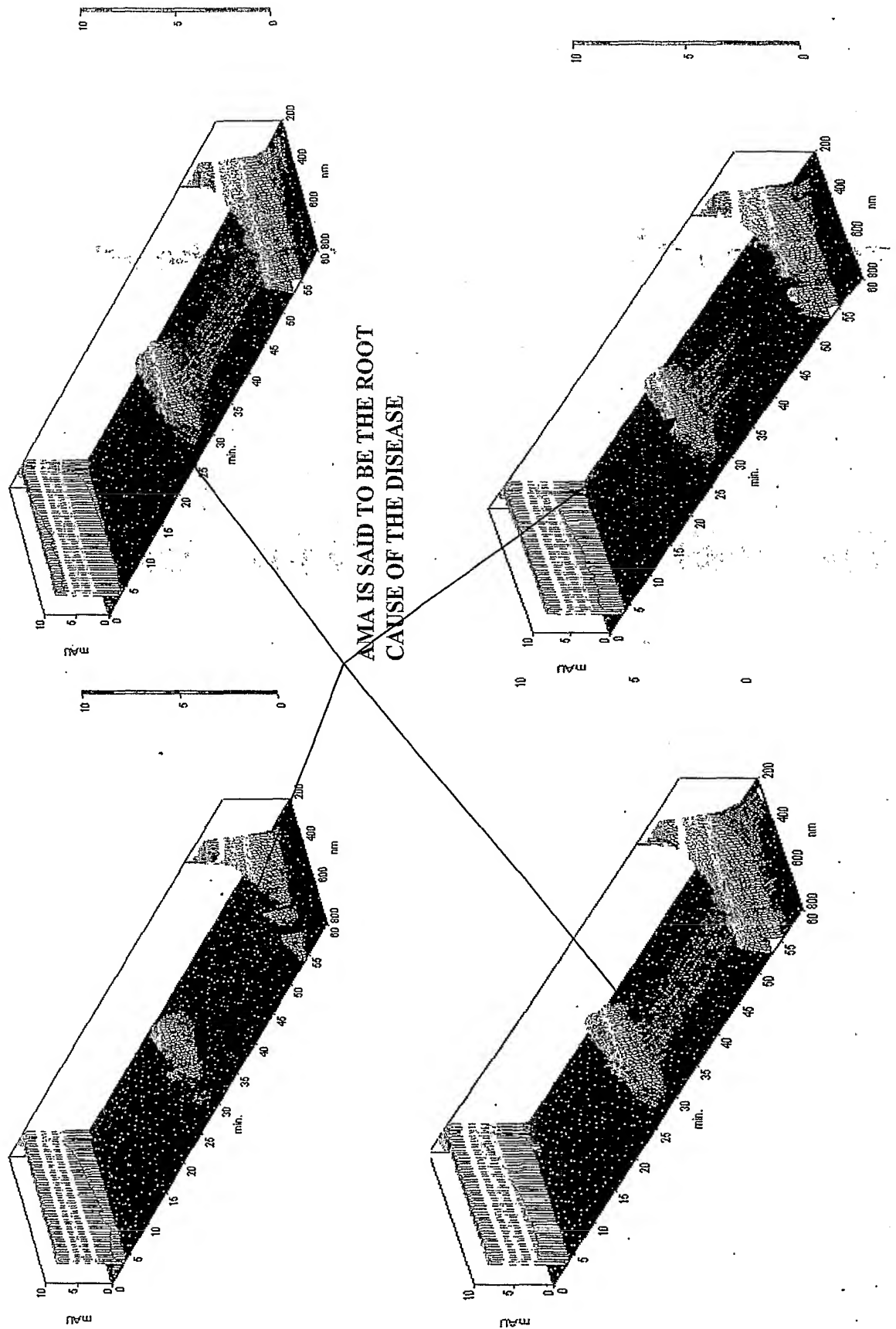


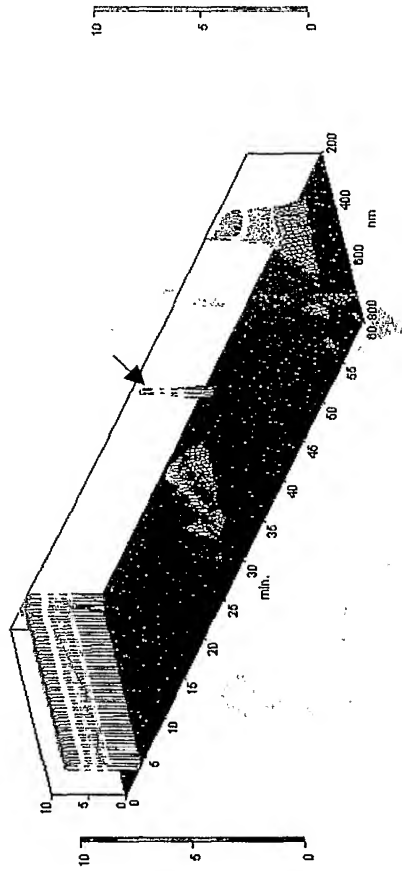
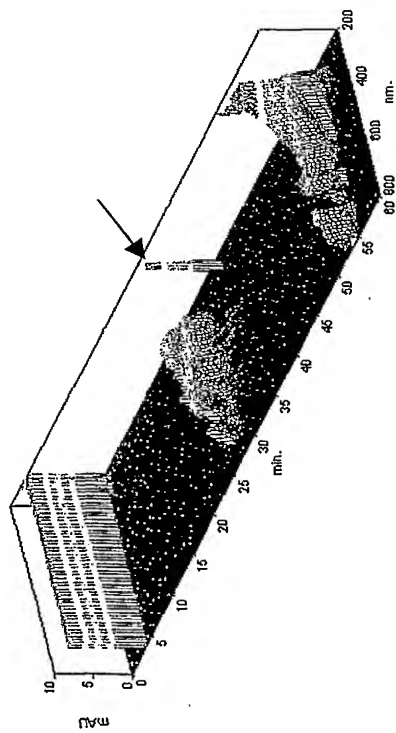
FIG 175

BLOOD SAMPLES OF OSTEO ARTHRITIS PATIENTS

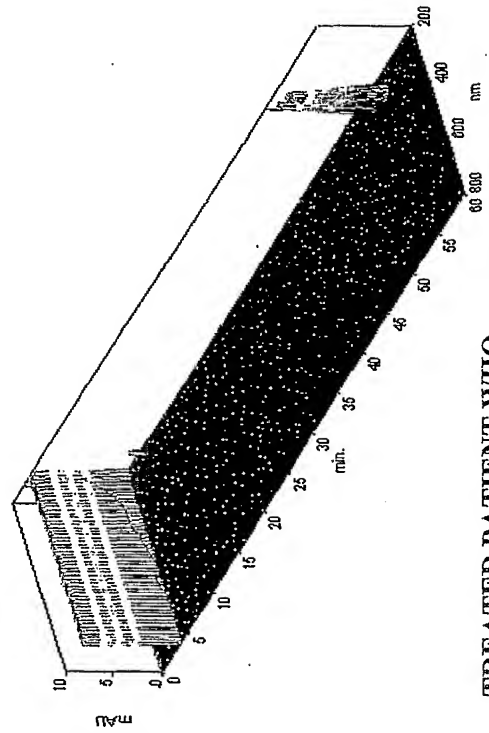


BLOOD SAMPLES OF RHEUMATOID ARTHRITIS PATIENTS

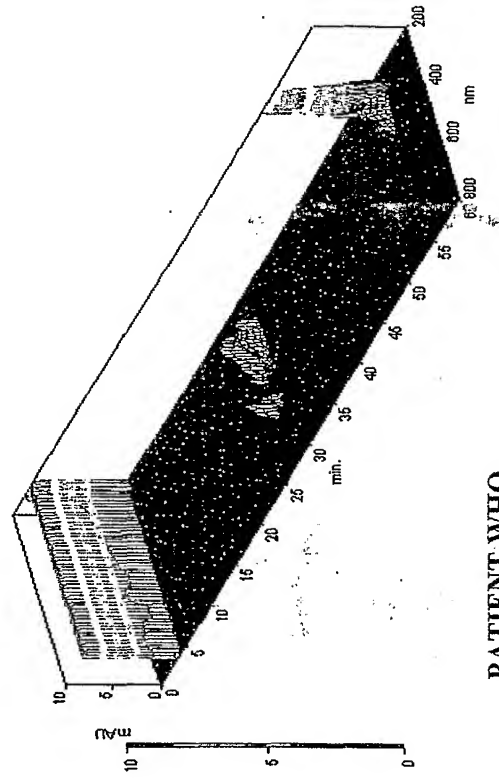
FIG 176



PATIENT SUFFERING WITH RHEUMATIC PAINS



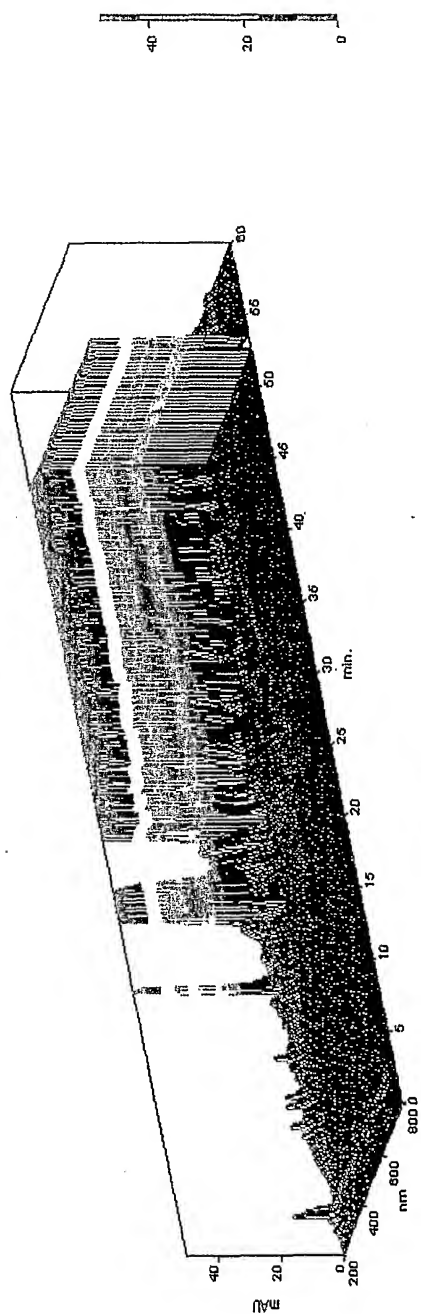
TREATED PATIENT WHO
ONCE SUFFERED WITH RA



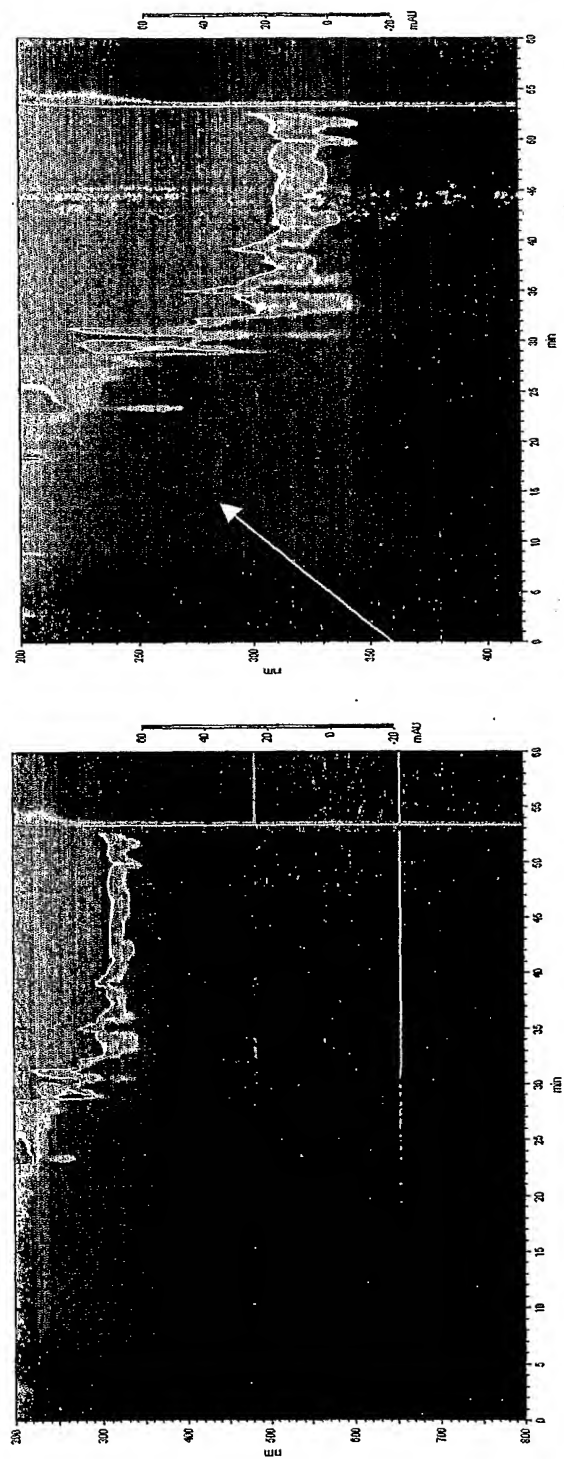
PATIENT WHO
HAS MILD RA

FIG 177

FINGERPRINTS OF HYDROCARBAN FUELS



DIESEL



FINGERPRINTS OF HYDROCARBAN FUELS

FIG 178

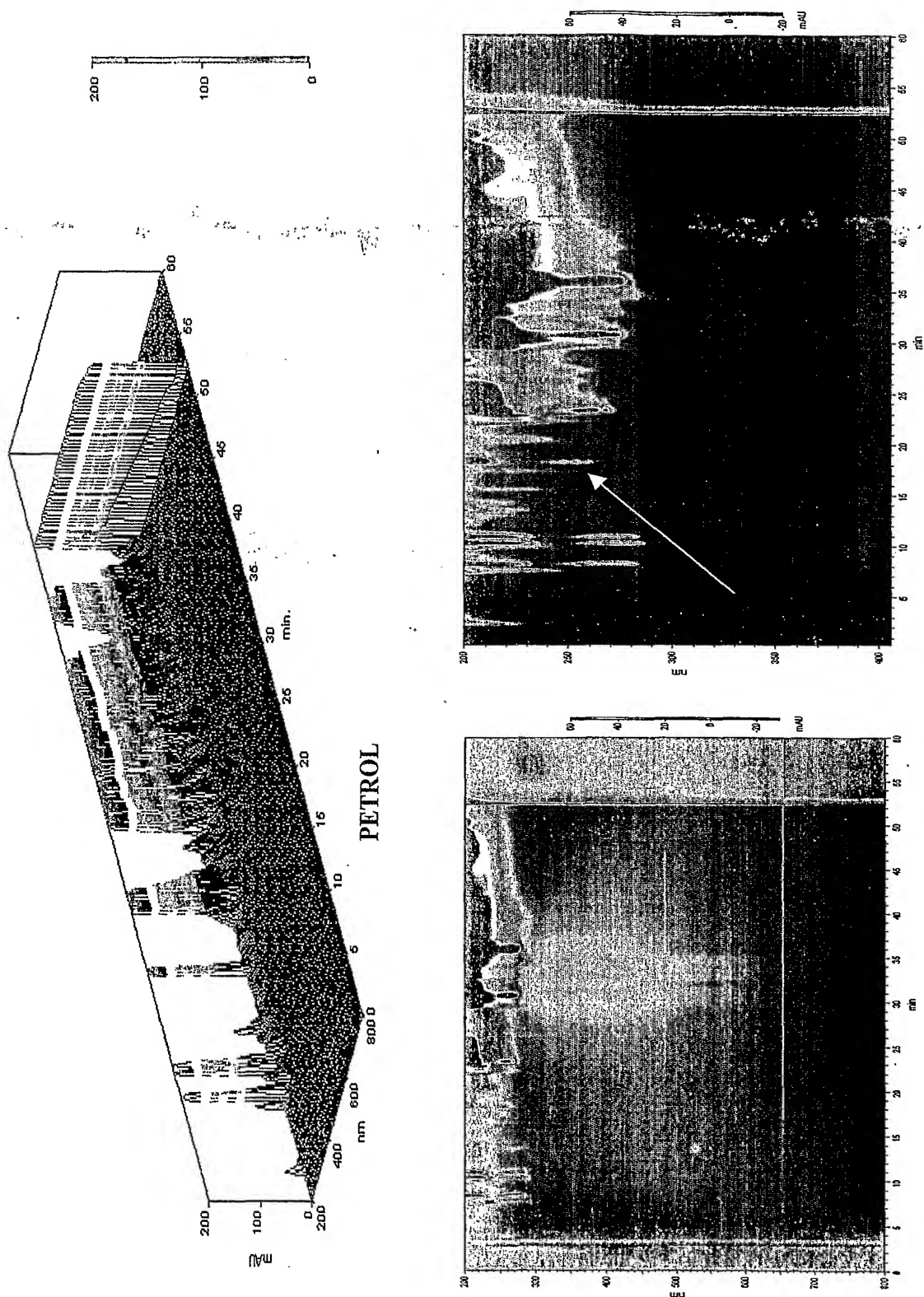


FIG 179

FINGERPRINTS OF HYDROCARBAN FUELS

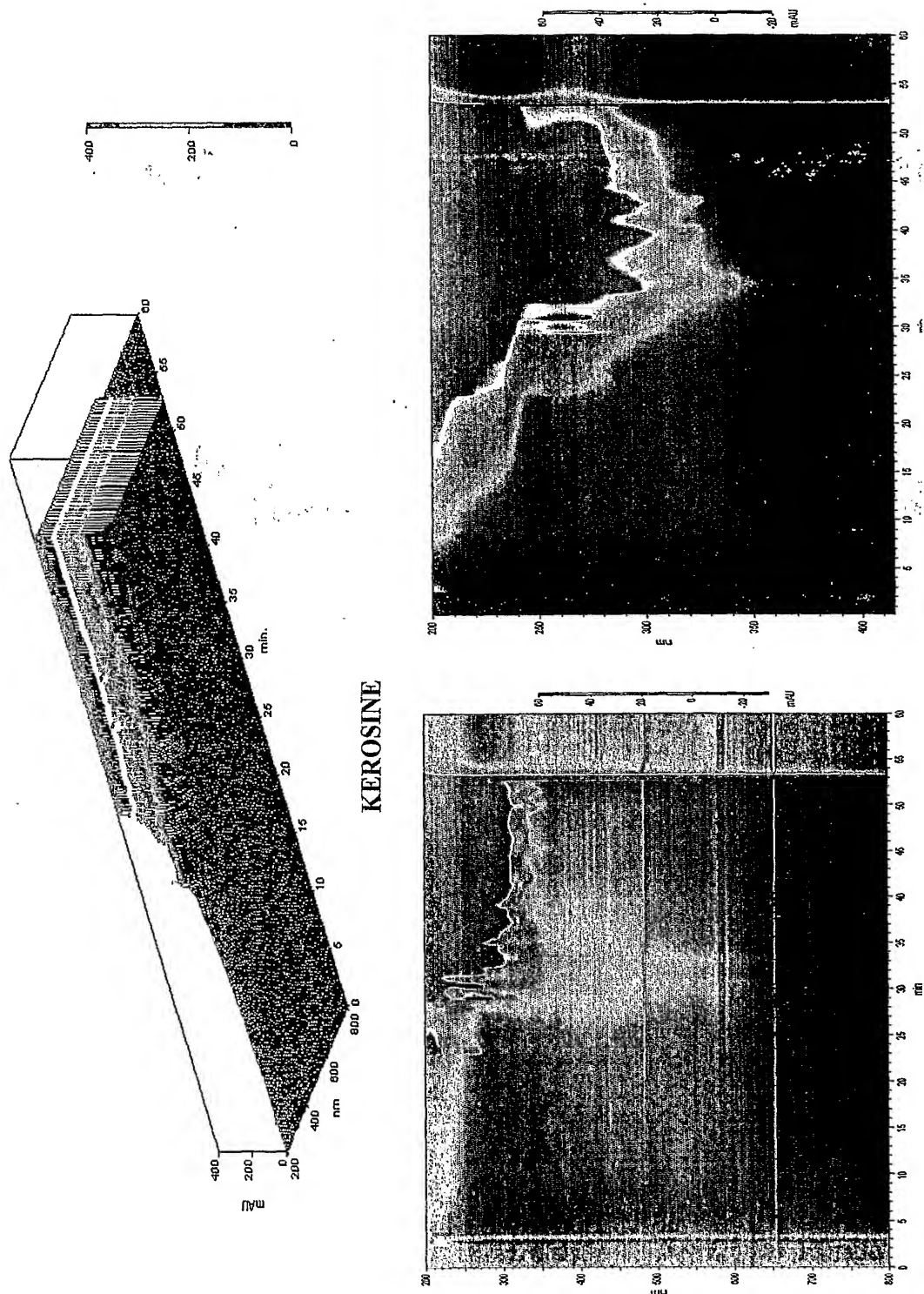
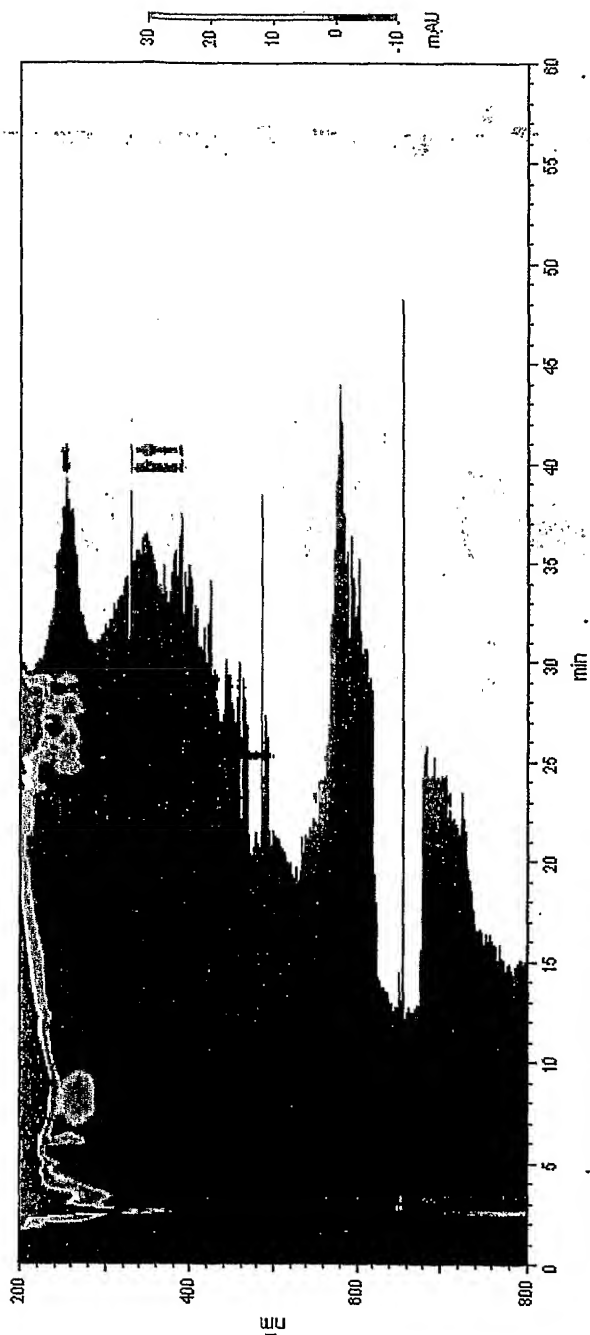
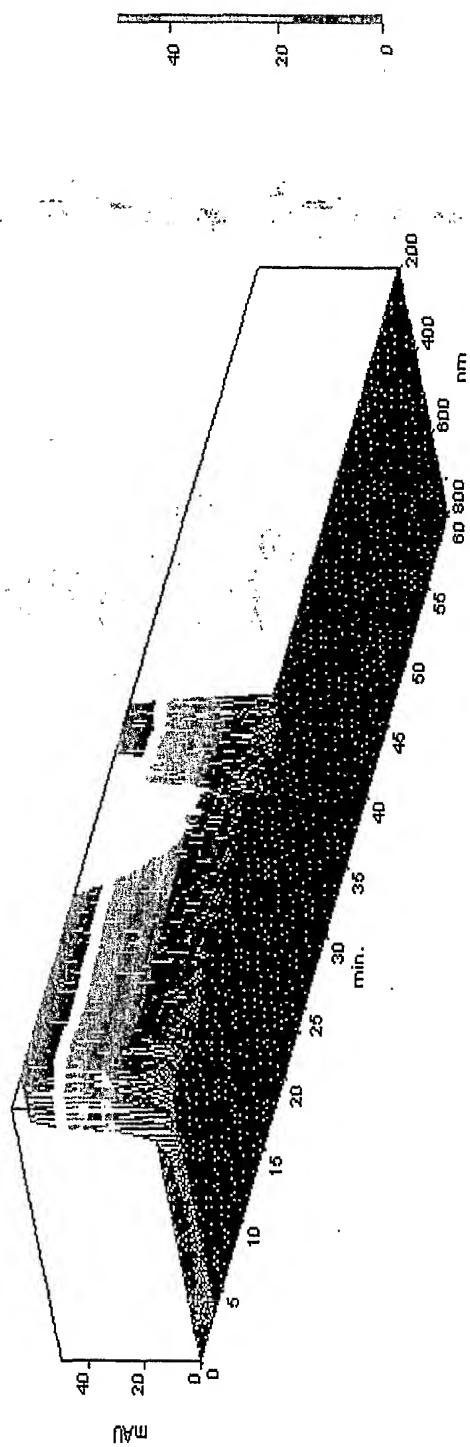


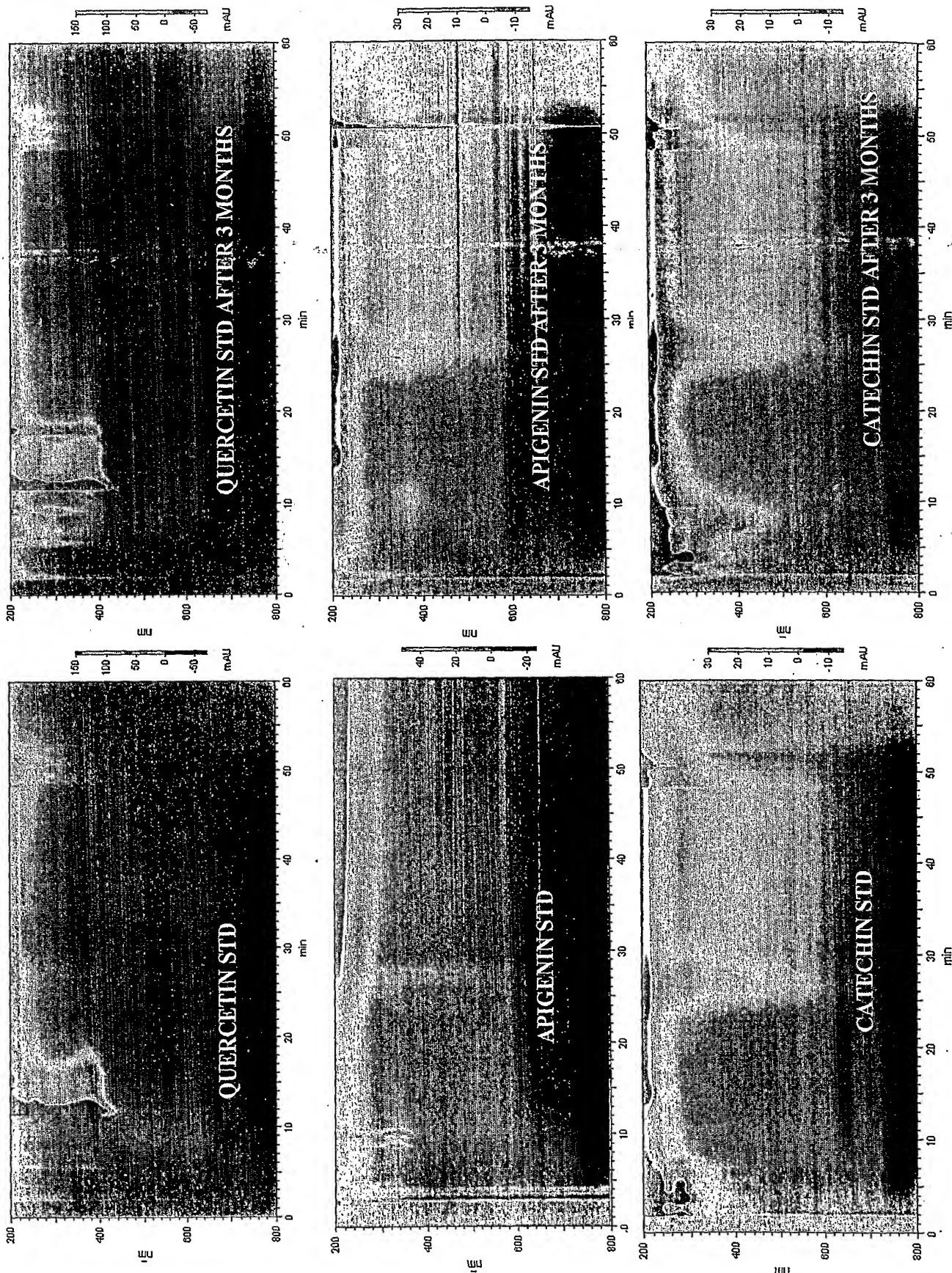
FIG 180

FINGERPRINTS OF REACTION REAGENTS
BORON TRIFLOURIDE ETHYL ETHERATE



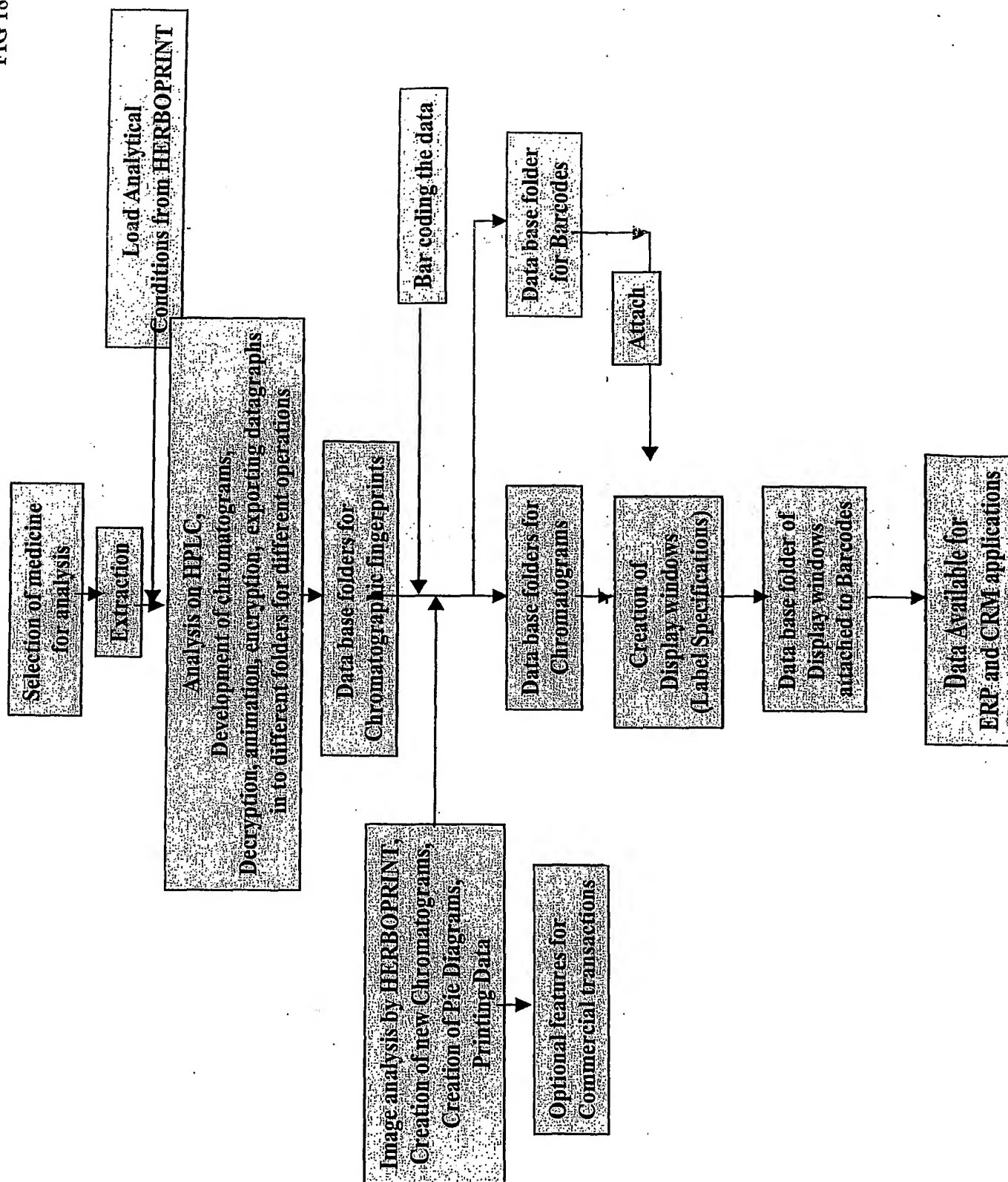
THE CONCEPT OF VIPAKA
FLAVONOIDS - ANTIOXIDANTS

FIG 181



Operation Flow Sheet of Herboprint Method

FIG 182



SCHEMATIC DIAGRAM OF CHROMATOGRAPHIC SYSTEM

FIG. 183

